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CATALOGUES

LINIV. OF CALIFORNIA

OF

STARS

FOR THE EQUINOX
1900.0

OF THE
ASTRONOMICAL SOCIETY
OF THE PACIFIC

FROM OBSERVATIONS MADE AT THE

ROYAL OBSERVATORY, CAPE OF GOOD HOPE,

DURING THE YEARS

1900-1904,

UNDER THE DIRECTION OF

SIR DAVID GILL, K.C.B., LL.D., D.Sc., F.R.S., Hon. F.R.S. Ed., Etc., HIS MAJESTY'S ASTRONOMER.

I.—3365 STARS, NORTH OF CAPE ZENITH.

II.— 995 STARS, SOUTH OF CAPE ZENITH.

III.— 63 STARS OBSERVED WITH 7 AND 18-INCH EQUATORIALS.

IV.— 41 STARS FROM SPECIAL PHOTOGRAPHIC PLATES.

PUBLISHED BY ORDER OF THE LORDS COMMISSIONERS OF THE ADMIRALTY, IN OBEDIENCE TO HIS MAJESTY'S COMMAND.

EDINBURGH:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE BY NEILL & CO., LIMITED, BELLEVUE.

And to be purchased, either directly or through any Bookseller, from WYMAN & SONS, LIMITED, FETTER LANE, E.C.; or OLIVER & BOYD, EDINBURGH; or E. PONSONBY, 116 GRAFTON STREET, DUBLIN.

1906.

Price Four Shillings and Sixpence.
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CAPE

GENERAL CATALOGUE OF STARS

FOR

1900.0.

INTRODUCTION.

THE Results contained in the following Catalogue are based upon observations made with the non-reversible Transit Circle in the years 1900 to 1904 inclusive.

In the original publication of the daily results the places of the Clock-stars are given reduced to the Epoch and Equinox of 1900, all other stars to the mean epoch of observation and the Equinox 1900. In the present Catalogue the places of all stars are given for the mean epoch of observation and the Equinox of 1900.

The separate results of the observations upon which each star-place depends are given in the Results of Meridian Observations made at the Royal Observatory, Cape of Good Hope, in the years 1900 to 1904, already published, where a complete account is given of the methods of observation and reduction which have been employed.

It is sufficient here to state the following facts:—

The instrument employed was the non-reversible Transit Circle on Airy's plan, which has been in use since 1856, and which has been modified in detail, as described in successive volumes of Cape Meridian Observations.

The Right Ascensions were observed by the Chronographic method.

The places of the Clock-stars employed were those of Newcomb's Fundamental Catalogue.

The results, for reasons subsequently explained, are divided into two main Catalogues-

CAPE CATALOGUE, 1900, I.

This Catalogue contains the mean places of 3365 stars North of the Zenith of the Cape, and includes all the 2798 Zodiacal Stars which are referred to in the following resolution of the "Conférence internationale des étoiles fondamentales," which was held at Paris in 1896.

Résolution 9.

- α. Il y a lieu d'adopter un Catalogue commun d'étoiles zodiacales pour les observations de planètes effectuées par les méthodes héliométriques ou par d'autres méthodes différentielles, et de prendre, comme point de départ pour sa construction, les positions du Catalogue fondamental provisoire.
- b. La distribution des étoiles sera celle qui a été proposée par M. Gill.
- c. L'observation de ces étoiles sera recommandée d'une manière particulière aux Observatoires.

The stars have been chosen so that the position of any other object within the Zodiacal zone can be accurately determined by differential measures with the Heliometer, and care was taken to exceed as little as possible the minimum number of stars necessary for fully attaining this end.

The limits of the Zodiacal Catalogue are sufficiently wide to permit the determination of the Moon's place at any observatory, by Heliometer measures of the distance or position-angle of a Lunar erater from suitable surrounding stars, in any part of the Moon's orbit, or to determine in a similar way the position of any of the major planets.

It is, of course, practically impossible to determine with the highest accuracy the positions of all the stars that may be employed for these purposes, or of all stars that may be occulted by the Moon. But we shall evidently secure greater concentration of effort and higher accuracy in the resulting star-places if the attention of meridian observers is concentrated on the observations of those stars which are most necessary for the purpose in question, and if, at the same time, the observations of these stars are carried out in the manner most likely to eliminate systematic error from the results.

Granted that, at two sufficiently separate epochs, all the stars of this list have been well observed at eight or ten different observatories, and that the positions and proper motions have been thus adequately determined, it would then be possible, by Heliometer or photographic observation, to determine differentially, with very little labour, the true position of any star (such as a star of which an occultation had been observed) with a probable error not exceeding $\pm 0''\cdot 10$.

The publication of this star-list has been followed by the cordial co-operation of the following Observatories:—

Cambridge (England).
Cape of Good Hope.
Dunsink.
Edinburgh.

Heidelberg. Königsberg. Lick. Washington.

The Directors of all these Institutions have undertaken to make four or five meridian observations of each of the 2798 stars of the Zodiacal list.

This should be sufficient to insure an adequate determination of the star-places for the epoch 1900. If these stars are similarly observed at intervals of 25 years, Astronomers will be provided with all the data requisite for the most rigorous determination of places of the moon and planets.

This Catalogue also contains, besides the results of the Cape Meridian Observations of those 2798 Zodiacal Stars:—

- a. Stars not contained in the Cape Catalogue for 1885 and 1890 of which Occultations have been observed at the Cape.
- b. Additional Comparison Stars which have been employed in Planetary and Comet Observations at the Cape.
- c. Stars employed in Survey operations.
- d. Stars 8.5 mag. or brighter, North of the Zenith of the Cape Observatory, contained in the Cape Photographic Durchmusterung, which are not in any catalogue of precision.
- e. Stars, North of the Zenith of the Cape Observatory, requiring further observation in connection with queries raised in the revision of the C.P.D.
- f. Additional stars used as reference or comparison stars in the Heliometer Observations of planets at the Cape since 1897.**
 - * Since the end of 1897 all the oppositions of major planets have been observed with the Heliometer at the Cape.

The only subsequent Correction applied to the individual observations of R.A. already published has been the observers' personal equation depending on the magnitude of the star (loc. cit. pp. xiii. to xvii.):—

Corrections for Per	sonal Equation	in R.A.	depending	on Magnitude.
---------------------	----------------	---------	-----------	---------------

Mag.	Р.	C.	JP.	AP.	w.	AC.	RC.	AW.
0	0.000	0.000	+0.008	+0.037	+0.019	+0.032	0.000	0.000
I	.000	•000	+ .007	+ .028	+ .015	+ .025	•000	.000
2	•000	.000	+ .002	+ .018	+ .011	+ .017	.000	.000
3	•000	.000	+ .003	+ .000	+ .006	+ .000	•000	.000
4	•000	.000	.000	.000	.000	.000	•000	.000
5	019	003	004	009	006	010	005	+ .001
6	039	010	009	018	013	021	012	001
7 8	070	019	- '015	026	021	032	032	008
8	108	032	031	034	029	044	056	018
9	- 154	047	028	042	038	058	085	032
10	-0.504	-0.065	-0.036	-0.020	-0.047	-0.071	-0.131	-0.050
100	B 1.5		water was but	THE PARTY				Green milking

The Corrections which have been applied to the separate results of Declination are:-

- (1) The correction + 0".35 sin Z.D. (South) for flexure (loc. cit. p. xi.).
- (2) The correction of − 0"·38 to the originally adopted latitude − 33° 56′ 3"·20 (loc. cit. p. xviii.).
- (3) A correction to reduce the results to the system of Newcomb's Declinations, derived from comparison of the Cape Declinations with the Declinations of Newcomb's Fundamental Catalogue (loc. cit. pp. xix. to xxx.).

Thus the Cape Catalogue, 1900, I., should agree systematically with Newcomb's Fundamental Catalogue.

CAPE CATALOGUE, 1900, II.

This Catalogue contains 995 stars, selected as follows:—

(1) All stars of 8.5 magnitude or brighter, South of the Zenith of the Cape Observatory, which are contained in the Cape Photographic Durchmusterung but not in any Catalogue of precision. Exception is made, however, of the stars situated between Declination -40° and -52°, because the few of these stars that do not occur in the Cape Catalogue of 8560 Astrographic Standards (1900) will be determined with all necessary precision from measurement of the Cape Astrographic plates.

- (2) Stars South of the Cape Zenith which required further observation in connection with queries raised in the revision of the C.P.D.
- (3) Comparison stars used in observations of Comets, etc.
- (4) Stars used in Survey Operations.

The observations of these stars have all been reduced precisely in the same way as for Catalogue I., except that the final correction applied to the Declinations in Catalogue I. (derived from comparison with Newcomb's Catalogue) has not been applied.

The Declinations of Catalogue II. should therefore be systematically comparable with those of the Cape Catalogues for 1885 and 1890.

The Right Ascensions are based on the Clock-stars of Newcomb's Fundamental Catalogue.

Reference to p. vi. of the Introduction to the Meridian Observations, 1900-04, will show that, as far as possible, the observations for Catalogue I. and Catalogue II. have been made on different nights, for the following reasons:—

"For observing the fainter stars it was found desirable to use an eyepiece without a reversing prism; at the same time it was necessary to avoid the introduction of personality depending on the apparent direction of motion across the field of view. For this purpose the work, as a rule, was divided into nights or watches on which (apart from circumpolar stars, which were always observed with the reversing eyepiece) all the observations were made either to the north or to the south of the zenith. Thus, on nights when only stars north of the zenith were observed, the plain eyepiece was employed for the observation of all stars; but on nights when stars south of the zenith were observed, an eyepiece with a reversing prism was employed for observing the Clock-stars, so as to cause their apparent motion to be from right to left: that is to say, in the same direction with respect to the observer as that of the stars in upper transit south of the zenith. Towards the end of the work, when comparatively few observations were required to complete the Catalogue, it would have involved too much loss of time to adhere to the above programme. The plan was therefore adopted of observing two sets of Clock-stars on each night, one with the plain eyepiece, the other with the reversing eyepiece; the clock-error determined with the former being applied to the transits of northern stars, and that with the latter to stars south of the zenith."

CAPE CATALOGUE.

CAPE CATALOGUE, 1900, 111.

This Catalogue contains 63 faint stars of which occultations by the Moon have been observed. Their positions have been determined with the 7 or 18-inch equatorials by differential observations from the star whose number in Catalogue I, is given in the last Column.

CAPE CATALOGUE, 1900, IV.

This Catalogue contains the places of 41 stars which have been derived from measurement of special photographic plates.

Nos. 4431 to 4464 are stars brighter than 8.5 which occur in the C.P.D., but are not to be found in any catalogue of precision. They form a cluster of which the component stars are too close together for economic observation with the Transit Circle. The remainder of the list consists of faint stars of which occultations by the Moon have been observed.

EXPLANATION OF SEPARATE COLUMNS OF CATALOGUES.

Catalogues I. and II. have been arranged as follows :-

- 1. No.—The ordinal number. An asterisk attached indicates a foot-note; † a double star and foot-note; such notes being on the left hand side of the page.
- 2. Mag.—Harvard determinations of magnitude are unmarked; those of Cordoba are marked *; those of B.D. †; those of the Cape ‡ without foot-note; others ‡ with foot-note.
- 3. Name.—Auwers' Bradley has been adopted as the authority for Bayer's letters and Bradley's numbers. For other stars the Catalogue number is quoted in the following order of preference: Bradley; Mayer; Lacaille; Piazzi; Lalande; W.B.; Brisbane; C.G.A; Cape, 1880; C.Z.; O.A. (original number); C.P.D.; Cordoba D.M.; and Gillis P.Z.
- 4. Mean R.A., 1900.—The star's R.A. for Equinox 1900.0 and for the mean epoch of observation.
- 5. Precession, 1900.—The Precession in R.A. computed with Newcomb's Constants, viz.:—

 $3^{s} \cdot 0723 + 1^{s} \cdot 3365 \sin \alpha \tan \delta$.

6. Sec. Var., 1900.—The Secular Variation in R.A. computed by the formula:—

$$A + B \tan \delta + C \tan^2 \delta$$

where

- 7. Proper Motion. The Annual Proper Motion in Right Ascension. These proper motions depend for the greater part on the authority of Auwers. When the star is marked * in the Ledger No. Column, the proper motion is taken from Newcomb's Fundamental Catalogue. When marked ‡ in the same column, the star is contained in Newcomb's proposed list of Fundamental Stars but not in his Catalogue; when marked † the proper motion has been taken from some other authority which is mentioned in the notes at the right hand bottom corner of the page.
- 8. Mean Dec.—The Star's Declination for Equinox 1900.0 and for the mean epoch of observation.
- 9. Precession, 1900.—The Precession in Declination computed with Newcomb's constants, viz.:—
 20".0468 cos a.
- 10. Sec. Var., 1900.—The Secular Variation in Declination computed by the formula:—

 $A' + B' \tan \delta$

where

$$A' = -[7.93044] \cos \alpha - [9.65119] \sin \alpha,$$

 $B' = -[9.28965] \sin^2 \alpha.$

- 11. Proper Motion.—The Annual Proper Motion in Declination depending on the same authorities as those quoted in the case of the proper motion in R.A.
- 12. No. of Obs.—The number of Observations—generally identical in Right Ascension and Declination. In the few instances when these numbers are not identical, the left hand figure denotes the number of observations in R.A., the right hand figure that in Declination.
- 13. Epoch, 1900 +.—The mean Epoch of Observation, expressed in years in excess of 1900. In the few instances where the epochs are not identical, the left hand figures denote the mean Epoch for R.A., the right hand figures the mean Epoch for Declination.
- 14. Ledger, 1900-4.—This corresponds with the ordinal number in the Cape Meridian Observations, 1900-4.

Notes on double stars are generally omitted for distances under 1" or over 5".

Catalogues III. and IV. are self-explanatory.

OBSERVERS, ETC.

The Observers who made the observations on which the Catalogues I. and II. are based were:—

Mr	Pett denoted by P.	Mr Woodgate, denoted by W.	To 1901 Feb.
,,,	Cox, " C.	" Cochrane, " A. C.	To 1901 June.
"	Power, ,, J. P.	" Cheeseman, " R. C.	From 1901 April.
,,,	Pead, " A. P.	"Wilkin, "A. W.	From 1902 Jan.

The differential observations, the results of which are given in Catalogue III., were made by Mr Cox.

To Mr Power I am specially indebted for his large personal share in the preparation of the Catalogue and for his careful revision of the references and nomenclature.

The separate results for a Canis Majoris, β and a Centauri, given below, are reduced to Newcomb's system and the Equinox of 1900.0, but without correction for proper motion or parallax.

DAVID GILL.

ROYAL OBSERVATORY, CAPE OF GOOD HOPE, 1906 April 3.

INTRODUCTION.

Meridian Observations of a Canis Majoris.

Date.		Observer.	Right Ascension.	Declination.
			h m 6 40	-16° 34
1902.			s	
	10	C.	44.38	45 ["] ·63 44·68
	13	C. A. P.	44.44	44.68
	15	A. P.	44.30	45.29
1903.				
	20	P.	44.26	45.91
	24 26	P.	44.25	46.43
	26	J. P.	44.59	45.77
March	2	J. P.	44.54	46.03
	3	A. P.	44.26	46.15
	4	J. P.	44.59	46.34
	9	P.	44.26	46.13

Meridian Observations of β and a Centauri.

Data	Date.		R	light Ascension	ı .		Declination.	
Date.		Observer.	β	a ¹	a^2	β	α1	α^2
			h m	h m	h m	-59°53	-60°25	-60° 25
1900.			8	S	8	"	"	
June	12	A. C.		47.30		•••	32.15	
	22	A. P.		47.12			32.72	
June 1901.		P.			48.31			12.69
June	4	1.		•••	40 31			12 09
July	10	J. P.	45.74			25.25		
	12	C.	45.88		48.18	26.97		12.99
	16	R. C.			48.21			11.79
	19	P.			48.18			11.17
1902					Part S			
May	26	P.	45.86			25.37	•••	•••
	27	C.	45.77	46.22		25.40	30.55	•••
Toma		1 0	00	46.21		25.07	30.56	
June	11	C. P.	45.88			25.97		
	16	r.	45.83	•••	•••	25.47	•••	***
July	7	C		46.09			29.54	
oury	7 8	C. P.			47.55		-7 54	10.45
					7/ 33			

CAPE CATALOGUE.

Marifine Objections Wi Check Mainele

10 m = -			Comp.
10.74 10.74 10.74			Total No.1 Entirelist
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	21.22					
	发生产生				79.4	
elites						
00123					15	
19-11-4						
71.11						
		No. of the last of				
	23.793					
		40.50				
		72.756		24.55		
24.07						

CATALOGUE

OF

3365 STARS NORTH OF -33 56 3 58

REDUCED WITHOUT PROPER MOTION

TO THE

EQUINOX 1900'0.

MATATAO

ENG STARS NORTH OF PER 28 8 58

MARIER REPORT PROPERTY AND STREET

centres informing

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
I	4.8	33 Piscium	h m s	s +3.0722	s -:001	s '0006	- 6° 16′ 0″58	+20.047	- "01	+ "091	2.2	2'15	1*
2	7.8†	Lalande 47233		3.0722	.000		- # 24 27·53	20.047	•01		5	2.24	3
3	8·6±	Lalande 47252		3.0722	+.002		- 0 26 6.31	20.042	•01		5	3.02	4
4	8.0‡			3.0721			- 1 47 38.23	20.047	*01	•••	5	2.88	5
5	8.7‡	W. B. XXIII. 1221.	1 54.830	3.0732	+.005	•••	+ 4 43 53.46	20.046	.01	•••	5	2.01	6
6	7.8†	Lalande 47274	o 1 c6.688	+3.0735	+.005		+ 6 19 9.94	+20.046	01	•••	5	2*43	7
7	6.9	Lacaille 9729		3.0629			-25 54 34.87	20.046	.01		3	1.22	8
8	6.3	4 Ceti	2 36.693			+ .0001		20.046	10.	+ '015	12	5.92	9
9	6.3	5 Ceti		3.0713		+ .0003		20.042	*02	+ .014	5	3.55	10*
10	8.5‡	Lalande 47326	3 14.352	3.0732			+ 2 53 5.95	20.042	•02		5	3.80	12
	8.01												
11	7.6	Lalande 47328 Lalande 47342			100	•••	+ 6 3 36.47	+20.042	- '02	•••	3	2.82	13
13	8.17	Lalande 47373		3.0723		•••	+ 0 8 8.61 + 4 16 32.88	20.044	•02	•••	5 5	1°44 2°24	15
14	6.0	Piazzi 0. 1		3.0692		•••	- 5 48 15·63	20.043	*02	•••		1.82	
15	7.8†	Lalande 14	5 33.284	3.0731		•••	+ 1 29 54.72	20.041	.02	•••	5	2.65	17
						•••				***	,		20
16	6.8	Piazzi 0. 4			.000	•••	- 3 52 39°03	+ 20.040		•••	5	1.48	23
17	7.9	Lalande 33		3.0769		•••	+ 7 23 30.88	20.040	.02	***	5	2.84	24
18	7.3	Lalande 87		3.0709	1000	•••	- 1 47 0.91	20.036	.02	•••	5	1.43	25
19†	8.8‡	Lalande 130	8 32.256	3.0775	.006	•••	+ 6 1 28.09	20.033	.03	•••	5	2.07	26
20	7.8†	W. B. 0. 103	8 54.008	3.0683	.000	•••	- 4 27 52°09	20.035	.03	•••	5	2.61	27
2 I	7·1	Lalande 163	0 9 28.984	+3.0730	+.003	•••	+ 0 44 27.95	+20.030	03		5	1'44	28
22	8.2‡	Lalande 175	9 42.268	3.0712	.002	•••	- 0 51 31.05	20.029	.03	•••	5	3.04	29
23	5.8	35 Piscium	9 49.766	3.0806	.007	+ .0040	+ 8 15 56.18	20.028	.03	025	5:4	2.21 : 2.42	30*
24	7.2	W. B. 0. 129		3.0780	.002	• • • • • • • • • • • • • • • • • • • •	+ 5 17 16.04	20.026	.03		5	2.44	32
25	7.0	Lalande 205	10 49.262	3.0764	.002	•••	+ 3 41 44.50	20.024	.03		5	2.65	33
26	5.9	Lacaille 22	0 11 5.457	+3.0319	-016		-32 0 5.80	+20.023	03	•••	3	2.86	34
27	6.2	36 Piscium	11 25.686	3.0813	+.007	0036	+ 7 41 5.33	20.022	.03	009	5	3.63	36
28	7.3	Mayer 4	11 31.800	3.0738	+.003	.0000	+ 1 17 39.86	20.021	.03	.000	5	1.85	37
29†	7.0	38 Piscium	12 15.388	3.0827	+.007	+ '0025	+ 8 19 7.32	20.018	.03	+ .102	5	2.63	40
30	8.01	W. B. 0. 164	12 21.233	3.0720	+.003		- 0 14 14.43	20.018	•03	•••	3	2.34	41
31	7.4	Lalande 268	0 12 44:187	+3.0818	+.006		+ 7 18 38.07	+20.016	03	•••	3	1.81	43
32	7.5	Piazzi 0. 36		3.0689	.001		- 2 34 13.12	20.014	.03		5	2.49	44
33	7.8	Lalande 316		3.0722	.003		- o 2 4.78	20.000	.04	•••	5	2.01	46
34	9.0‡	B. D. + 4° 32		3.0799	*005		+ '5 12 20.15	20.008	.04	•••	5	2.83	47
35	8.0	Lalande 349		3.0761	004		+ 2 28 43.12	20.004	.04		5	2.85	49
36	8·o‡	Lalande 362						+20.003	- •04		5	3.26	50
37	7.1	Lalande 302d			+.005		+ 4 13 25.50	20.001	- '04	+ .016	13:14		51*
38	5°4 8°0†			3.0659	·007		-352702	19.997	•04		5	1.61	52
39	0.0‡		16 51.000	3.0059	.006	•••	+62725.51	19.993	.04		5	2.63	53
40	7.1	Lalande 414	17 8.072	3.0622	7-17		- 5 44 46.60	16.661	.04		6	1.87	55
40	1		1/ 8.0/2	3.0022	.000		- 3 44 40 00	19 991					2)

19. 9.5, 9.6 1".4 115° 1898.7.
29. 7.0, 8.0 4 7 237 1830.9.

No.	Mag.	Name.	Mean R.A. 1900°C.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger 1900-4.
41	7.7†	Lalande 449	h m s	s + 3.0764	+ .004	s	+ 2° 11′ 18′80	+19"982	- "05	,,	5	1.61	56
42	8.9‡	Lalande 454	18 33.158	3.0702	.002		- I 5 44'I7	19.981	.02		5	2.65	57
43	6.3	Mayer 7	19 23.077	3.0668	.002	004	- 2 46 20.07	19.975	.05	02	6	2.22	58
44	6·1	44 Piscium	20 16.557	3.0725	.001	0014	+ 1 23 9.19	19.968	.05	- '023	23	2.60	61*
45	7.2	45 Piscium	20 32.236	3.0873	.007	+ .0002	+ 7 8 17.71	19.966	.02	049	5	2.87	63
46	8.7‡	B. D. + ° 54	0 21 4.604	+3.0736	+.003		+ 0 36 38.28	+19.962	05		5	3.83	66
47	6.9	Lalande 546	21 8.186	3.0793	.002		+ 3 16 18.32	19.962	.05		5	2.20	67
48	8.2‡	W. B. 0. 313	21 9.800	3.0842	.006	•••	+ 5 32 26.02	19.961	.02		5	3.86	68
49	6.4	10 Ceti	21 29.662	3.0710	.003	+ .0056	- o 36 12·31	19.959	.02	+ .011	5	2.88	69*
50	8.2‡	Lalande 562	21 42.794	3.0918	.008		+ 8 +5 54.68	19.957	.02		5	2.87	70
51	7.71	Mayer 10	0 22 12.262	+3.0774	+.004	002	+ 2 15 37.78	+19.953	05	.00	5	1.64	71
52	6.0	Lalande 617	23 9.826	3'0952	.008	+ .0016	+ 9 38 31.21	19.944	.05	190	5	2.03	72†
53	9.0‡	W. B. 0. 351	23 55.327	3.0946	.008		+ 9 5 +2.67	19.938	.06		3	2'53	75
54	7.0	W. B. 0. 366	24 31.924	3.0638	'002		- 3 23 32.68	19.932	.06	4	5	2.02	76
55	8.0‡	Lalande 661	24 40.677	3.0954	.008		+ 9 8 +3.49	19.931	.06		3	2.23	77
56	7.7†	W. B. 0. 368	0 24 43.576	+3.0701	+ .003		- 0 52 27.81	+19.930	06		5	2.89	78
57	7.8+						- 1 40 6.98	19.930	.06	063	5	3.85	79
58	6.0	12 Ceti	24 56.120		+.001	+ .0011	- 4 30 35.47	19.928	.06	.000	18	2.76	80*
59	6.6	Lalande 670	25 0.125	3.0833	+.006		+ 4 18 24.74	19.928	.06		5	3.45	81
60	9.3‡	B. D 19° 71	26 14.630	3.0176	007		-19 42 20.39	19.916	.06	May	2	2.88	83
61	7.3	Lalande 739	0 26 27.446	+3.0956	+.008		+ 8 36 32.70	+19.914	06		5	1.88	84
62	8.8‡			3.0749	.001		+ 0 57 28.80	19.910			5	2.27	85
63	5.7	51 Piscium		3.0901	•007	+ .0008	+ 6 24 11.42	19.906		+ :022	5	2.66	86
64	7.8†	Lalande 822	28 45.962	3.080+	.005		+ 2 46 7.22	19.889	.06		5	1.87	88
65	6.8	Piazzi 0. 110	28 59.758	3.1013	.009	+ .0023	+ 9 45 6.86	19.887	.07	- 156	5	2.58	89†
66	8.5‡	W. B. 0. 454:::	0 29 9.126	+ 3.0636	+.002		- 2 56 47.39	+19.885	- '07		5	2.65	90
67	8.7‡				.004		+ 0 27 4.04	19.884	.07		5	3,10	91
68	8.3‡				.007		+ 7 10 20.36	19.876			3	3.51	92
69	7.81				.006		+ 3 ++ 36.50	19.872	.07		5	2.53	93
70	5'4	14 Ceti			.003	+ .0078	- 1 3 17.65	19.871	.07	05	5	1.90	94
71	8.0‡	Lalande 913	0 31 13.948	+ 3.0989	+.008		+ 8 19 26.61	+19.861	- '07		5	1.88	96
72	8.5				.006		+ 4 51 42.02	19.854	.07		5	3.09	97
73	8.3‡				.002		- 3 57 2·75	19.854	.07		5	2.88	98
74	7.2	Lalande 943			.009		+10 53 10.72	19.851	.07		5	2'09	99
75	6.6	Piazzi 0. 131		1000	.005		+ 2 35 11.41	19.847	.07		5	2.02	100
76	9.3				+.005	Barrier St.	+ 1 50 37.95	+19.843	07		5	3.52	101
77	8.5			3.0737	.004		+ 0 23 53.41	19.831	- 07		5	1.67	101
78	8.5				.008		+ 7 21 56.28	19.829	.08		5	2.42	104
79	7.5	Piazzi 0. 140		3.1115	'010		+10 58 5.8.70	19.821	.08		5	1.67	106
80	8.4			3.0639	.003		- 2 19 6.66	19.808	.08		6	1.70	107
				3 - 37									

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 °c.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge 1900-4
81	6.2	Lalande 1082	h m s	s +3.1042	s +:009	8	+ 8° 48′ 32″24	+10.800	- "08	"	5	1.56	100
82	9.7‡	O. A. 362	37 10.877	2.9813			-22 51 22.42	19.784	.08		3	2.86	110
83†	7.6	Lalande 1118	37 14.144	3.0860			+ 3 37 8.73	19.783	.08		5	1.91	111
84	8.5+	W. B. 0. 607	37 29.842	3.0689	+·204		- 0 53 36.34	19'779	.08		5	2.03	113
85	8.7‡	Lalande 1136	37 53.240	3.1033	+.008		+ 8 1 32.81	19'774	.08		5	3.09	114
86	7.8†	Lalande 1141	0 38 9.262	+3.0781	+.002		+ 1 30 19.73	+19.770	08		5	2.26	115
87	8.81	W. B. 0. 620	38 21.346	3.0011		Sail	+ 5 36 23.94	19.767	.08	•••	5	2.47	116
88	0.04	B. D 21° 99	38 55.565	2.9858			-20 56 50.46	19.758	.08	•••	2	2.32	117
89	7.0	Mayer 22	40 1.830		+.004		- 0 17 33.15	19.742	.09	- '04	5	1.67	118
90	8.5‡	B. D. — 1° 94		3.0652	1		- 1 43 55.70	19.733	.09		5	2.67	121
									100				100
91	5.7	58 Piscium		+3.1213			+11 25 41.93	+19.714	09	013	5:6	2.09: 2.04	122
92	7.3	Lalande 1285		3.0599	1	•••	- 2 52 5.21	19.703	.09	•••	5	2.87	124
93*	7.7‡	W. B. 0. 704		3.1103	.009	•••	+ 8 40 34.40	19.695	.09	•••	5	2,01	125
94	8.8‡			3.0818	.002	•••	+ 2 11 1'14	19.694	.09		5	3.85	126
95	8.9‡	W. B. 0. 707	43 5.305	3.1120	.009	•••	+ 9 42 47.92	19.694	.09	088	5	3.86	127
96	6.1	62 Piscium	0 43 6.056	+3.1019	+.008	+ .0020	+ 6 45 14.42	+19.693	09	+ .004	5	3.66	128
97	5.9	Mayer 24	43 8.392	3.0931	.007	+ .0483	+ 4 45 55.52	19.693	.09	-1.132	5	3.52	129
98	4.2	63 Pisciumδ	43 29 627	3.1035	.008	+ .0022	+ 7 2 26.97	19.687	.09	044	12	2.29	130
99	6.8	Lalande 1361	44 47 672	3.0688	.004		- 0 46 8.45	19.665	.10	•••	5:6	2.48 : 2.37	132
00	9.0‡	W. B. 0. 734	44 58.692	3.1243	.010	+ .0013	+11 17 11.21	19.662	.10	022	5	2.90	133
01	8.81	Lalande 1378	0 45 20.976	+3.1180	+.010		+ 9 52 1.52	+19.656	10		5	3.10	134
102	6.5	Bradley 91	46 9'300	3.0856	•006	001	+ 2 50 32.98	19.642	.10	080	5	2.45	135
103	8.7	W. B. 0. 765		3.0740			+ 0 21 59.91	19.639	10	• • •	5	2.86	137
101	9.4‡	B. D. + 1° 151		3.0810	.002		+ 1 50 53'52	19.638	.10		5	3.84	138
05†	6.8	Piazzi 0. 208		3.1302	.011		+12 14 28.34	19.638	.10		5	2.49	139
06	8.0‡						+ 3 30 59.38		10	•••	5	2.69	140
107†	8.44			3.1202		+ '0032		19.628	,10	in the second	5	3.87	141
801	7.4	Lalande 1447		3.1360	100	0008		19.622	.10	- '028	5	2.25	142
09	8.6+			3.1114		•••	+ 8 7 20.16	19.620	.10	***	5	3.65	143
10†	8.9‡	Lalande 1459	47 34 908	3.11.72	.009	- '0014	+ 9 15 40.62	19.616	.10	- '045	5	2.87	144
II	4.9	20 Ceti	0 47 53.819	+3.0642	+.004	0005	- 1 41 14'00	+19.611	10	003	32	2.44	145
12	8.6‡	Lalande 1497	48 37.282	3.1248	.010	- ·002I	+10 34 48.03	19.598	.10	- '062	5:6	2.53 : 5.51	147
13	8.14	Piazzi 0. 218	48 47.762	3.0983	.007		+ 5 15 57.69	19.594	.10		5	2.52	148
14	8.5‡	W. B. 0. 810,	49 46.454	3.1350	110,	+ .0012	+12 18 19.86	19.576	.11	- ·o55	5	2.03	149
115	6.8	Mayer 31	50 54.220	3.1425	'012	003	+13 24 37.12	19.555	.11	+ .01	5	1.48	150
116	9.1‡	W. B. 0. 849	0 51 17.814	+3.1363	+.011		+12 10 19'33	+19.248	11		5	2.89	151
117	8.04			3.1177	,000	•••	+ 8 41 17.91	19.546	•11		5	2.44	152
118	9.0‡			3.1551	.010	•••	+ 9 28 28.73	19'542	.11		5	2'29	153
119	7.7	Lalande 1626				•••	- 0 11 53·62	19.231	.11	1	5	2,35	155
120	8.24			3.1324	.011		+11 53 20.99	19.231	.11		5	3.58	156
	3+	1	3- /3/0	3 - 35/	011		7 7 5 20 99	-9 551				3	,

^{83. 7.8, 9.9 1&}quot;2 133" 1900'7.
105. 6.8, 12.5 5 3 4 1891'6.
107. 8.9, 9.6 1 8 2 1873'9.
110. 8.9, 12.5 2 7 155 1892'0.

^{93.} Magnitude from Cape Annals, VII.

^{95, 100, 105, 107, 108, 110, 112, 114.} Proper Motion from Cape Annals, VII.

Ī	No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
	121	7:3	Lalande 1638	h m s	s + 3.0789	s +:00:	s	+ 1° 14′ 39″53	+19.523	- "11	,,	5	2.89	157
ı	122	6.4	Mayer 33	52 39.242	3.1434	.012	- '004	+13 9 18.72	19.520	.11	+ '01	5	1.66	158
ı	123	8.2 ‡	W. B. 0. 878	52 46.552	3,1101	.008		+ 7 4 14.15	19.218	.11		5	3.48	159
	124	6.9	· Bradley 3225	53 8.190	3.1065	.008	+ '0012	+ 6 18 14.05	19.511	.11	- '02	5	2.02	160
۱	125	8.4+	B. D. + 3° 131	53 8.998	3.0925	.007		+ 3 45 22.81	19.510	.11		5	3.46	161
1	126	7.7†	Lalande 1699	0 54 13.482	+3.0657	+.001		- 1 12 48.89	+19.489	11		6	1.89	162
1	127	9.01	W. B. 0. 905	54 28.356	3.1211	.013		+14 4 12.00	19.483	12		5	2.88	163
1	128	6.3	Bradley 107	54 38.603	3.1025	.008	+ .0000	+ 5 56 36.98	19.481	12	+ .01	3	0.90	164
1	129	7.9	W. B. 0. 918	54 57.048	3.0839	.006		+ 2 5 37.74	19.473	12		5	1.02	165
	130	7.0	Lalande 1741		3.0600	.004		- 2 11 50.27	19.461	.12		5	2.22	166
	131	8.5‡	Piazzi 0. 255	0 56 0.060	+3.1330	+.011		+10 38 32.47	+19.451	- '12	+ .026	5	2.67	167†
	132	8.61	W. B. 0. 942		3.0985	.007		+ 4 35 47.86	19.444	.12		5	2.45	169
1	133	0.01	W. B. 0. 950		3.1274	.010		+ 9 33 2.81	19.436	.12		5	3.46	170
١	134	0.01		57 18.174	3.1230	.012		+13 42 51.70	19.424	12		5	3.58	171
1	135	6.7	Lalande 1807		3.1224	.009		+ 8 35 44.74	19.420	12		5	1.87	172
١	136	4.4	71 Piscium		1 0.1150	+.000	10054			- '12	+ .026	14 . 16	2.61 : 2.22	174*
1	137	4 4 8·o±	Lalande 1822	57 50·992 57 50·992	3.1464	1	- '0032		+19.414	12	016	5	3.11	175†
	138	8.9‡					0032		19.412	12		5	3.68	1751
1	139	6.0	26 Ceti	58 40.512	3.0772		+ .0098	+ 0 49 50.79	19.394	12	1	12	3.46	179‡
	140	8.21			3.0728			+ 0 4 44.40	19.383	12	- 035	5	3.58	180
١														11.00
1	141	7.8†					+ .0000		+19.372	13	093	5	3.5	181†
1	142	6.5	73 Piscium		3,1031				19.371	113	004	5	1.90	182
1	143	5.7	72 Piscium		3.1609		0001	+14 24 30'21	19.368	.13		12:13		183*
	144	6.4	77 Piscium		3.0990	1 /	0016	+ 4 22 33.26	19.349	.13	- ·119 - ·072	5	2.10	184
1	145	7.7†					1		19.349	.13	- 0/2	5	2.20	
1	146	8.04						+ 2 44 22.68	+19.342			5	3.88	186
i	147	8.6‡						+15 46 43.49	19.339	.13		5	3.69	187†
ı	148	6.3	75 Piscium				+ .0003	+12 25 12.26	19.334		+ .036	5	1.90	188
1	149	8.3‡					•••	— I 17 1·85	19.334			5	3.31	189
1	150	7.3	Lalande 1932	1 19,914	3.1262	.012		+13 21 1.22	19.333	.13		5	3.20	190
1	151	6.9	Lalande 1939		+3.1510	+.009		+ 7 49 32.36	+19.331	13		5	3.65	191
	152,	7.1	Lalande 1955		3.1416	.011		+11 1 1.00	19.322	.13		5	2.25	192
	153	8.4‡				.014	0045	+15 19 47.35	19.304	.13		5	2.69	193†
- 1	154	6.9	Mayer 40					+ 9 22 26.83	19'291	.13		6	1.22	194
	155	56	80 Piscium	3 13.036	3.1049	.008	0180	+ 5 7 14.37	19.589	•13	- 171	5	1.94	195*
	156	6.4	Piazzi 0. 311	1 4 53.218	+3.1733	+ 1014	•••	+15 8 30.24	+19.249	- '14		5	1.69	196
	157	9.0‡	B. D. + 5° 150	5 22.614	3.1133	.009		+ 6 13 6.70	19.237	14		5	2.87	198
	158	6.1	33 Ceti		3.0849	.006	- '0017	+ 1 54 48.79	19.236	.14	004	5	1.23	199
	159	8.7‡				.014		+16 14 44.04	19.552	.14		5	3.11	201
	160	8.3‡	Lalande 2119	5 58.866	3.1681	.013	0065	+14 9 36.54	19.555	.14	034	5	3.48	203†
-		_		1	1			1						

141. Proper Motion from Cincinnati Pub., 14.
131, 137, 138, 145, 147, 153, 160. Proper Motion from Cape Annals, VII.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
161	9.0‡	W. B. I, 43	h m s	+3.0983	+.008	8	+ 3° 53′ 50″52	+19"214	- "14	"	5	3.09	204
162	8.5‡	W. B. I. 45		3.1630	.013		+13 20 42.71	19.209	.14		5	3.88	205
163	9.1‡	W. B. I. 46		3.1264	.010		+ 8 2 51.21	19.209	'14		5	3.50	206
164	7°I	Lalande 2143	7 3.865	3.1525	.012		+11 45 6.84	19.195	.14		6:7	1.92 : 1.91	207
165	6.8	35 Ceti	7 22.927	3.0854	.007	- '0132	+ 1 56 35.66	19.186	.14	13	3	1.59	208
166	8.61	Lalande 2158	1 7 30.796	+3.1853	+'014		+16 14 0.57	+19.183	- '14		5	2.01	209
167	5.4	86 Pisciumpr. ζ		3.1210	.009	+ '0096		19.128	14	- '052	23	5.84:3.03	211*
168	9.3‡		8 31.800	3.1437	.011.		+10 17 0.30	19.157	14	•••	5	2.90	212
169	5.9	87 Piscium	8 48.838	3.1827	.014	0047	+15 36 14.90	19.120	115	018	5	1.89	213
170	6.2	88 Piscium	9 30.242	3.1175	.009	- '0024	+ 6 27 58.46	19.132	.14	- '021	5	1.90	214
171	6.6	Lalande 2258	1 10 27.582	+3.0750	+.006		+ 0 23 0.60	+19.107	- '14		5:6	1.94 : 1.93	215
172	7.1	Lalande 2255	10 32.860	3.1383	.011		+ 9 15 18.18	10.102	.15	***	5.0	2.58	216
173	8.7‡	B. D. + 16° 129	10 20.030	3.1974	.012		+17 6 23.62	19.097	.12		5	2.00	218
174	7.8		11 26.370	3.0881	*007		+ 2 12 26.78	10.081	.12		5	2.10	219
175	8.2		11 33.524	3.1048	.008		+ 4 31 40.47	19.078	15		5	2.33	220
176	9.0‡	B. D. + 15° 185					+15 49 37.24	+19.062	- '15	•••	5	2.89	222
177	7.4	Lalande 2312	12 14.864	3.1734	.013		+13 42 57.61	19.059	.12		5	1.90	223
178	5°4 8°2‡	89 Piscium	12 38.399	3.0948	.010	0033	+ 3 5 16.58	19.048	115	026	14	2.12	225*
179	8.3+	Lalande 2391	14 14 770	3.1900	010	E	+ 7 52 10.68	18.999	.19	•••	5	1.50	
						•••	T11 3/ 13 20				5	1 29	227
181	7.2	Lalande 2407			+.014	•••	+15 10 17.10	+18.973	16	•••	5	1,93	228
182	6.8	Lalande 2435	16 2.250	3.1240	'012	•••	+11 0 44.65	18.954	.16	•••	5	1.00	229
183	7.0	Lalande 2449	16 40.792	3.1665	'012	•••	+12 4 49.44	18.935	.16	•••	5	1,31	231
184	8.9‡		17 8.486	3.0954	.008		+ 2 59 37.81	18.922	.16	•••	5	2.88	232
185	9.1‡	B. D. + 4° 232	17 14.762	3.1126	.009		+ 5 12 48.64	18.919	.16	•••	5	3.59	2 33
186	6.5	Mayer 50	1 17 28.036	+3.0816	+.007	+ .001	+ 1 12 15.35	+18.913	16	02	5	2.89	234
187	7.2	B. D. + 9° 158	17 28.594	3.1492	.011		+ 9 50 55.80	18.912	.16		5	1.90	235
188	7.0	Mayer 51	17 32.742	3,1020	.008	004	+ 4 12 56-17	18.010	.19	•00	5	2.41	236
189	6.9	Lalande 2483	17 36.956	3.1274	.011		+10 50 40.83	18.908	.16	020	5	3.40	238†
190	7.2	Mayer 52	17 43.044	3.1260	.010	+ .002	+ 6 53 24 36	18.905	.16	+ '24	5	3.88	239
191	7'9†	Lalande 2493	1 17 51.924	+3.1402	+.011		+ 8 39 57.30	+18.901	16		5	3.08	240
192	8.9‡	W. B. 0. 256	18 41.196	3.1910	+.014		+14 47 1.10	18.877	17		5	1.59	243
193	8.8‡	W. B. 0. 264	19 1.170	3.1797	+.013		+13 22 47.41	18.867	•17		5	2.15	245
194	8.0	Lalande 2588	20 4.233	2.8254	007		-28 21 10.51	18.836	.12		3	2.86	246
195	7.0	Lalande 2 589	20 30.814	3.0920	+.007		+ 2 27 6.31	18.822	.16		5	1.92	247
196	7.2	Lalande 2591	1 20 42.112	+3.1526	+.011		+ 9 53 11.57	+18.817	- 17	•••	5	1.58	248
197	6.5	Lalande 2632		3.0969	.008		+ 3 0 59.15	18.786	17		5	2.69	250
198	8.5‡			3.1617	012		+10 50 54.44	18.785	17		5	2.92	251
199	7.8‡			3.1151			+ 4 50 14.26	18.763	.17	- '141	5	2.11	252
200	6.8	Mayer 55		3.5131		+ .006	+16 33 42.48	18.746	.17	- '02	5	2.09	253.

189. Proper Motion from Cape Annals, VII.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4
201	6.4	Piazzi I. 85	h m s	s +3.1342	+.010	s	+ 7° 26′ 35″ 47	+18.742	- " ₁₇		5	2.51	254
202	8.3	Lalande 2706	23 55.670	3.1492	110	•••	+ 9 9 37.94	18.717	.12		5	3.67	255
203	8.64	Lalande 2712	24 7.254	3.1731	.013	•••	+11 52 19.63	18.712	17		5	2.13	256
204	9.1‡	W. B. I. 370	24 33.826	3.1897	.014	•••	+13 41 34.38	18.697	.18	E 6	5	3.20	257
205	2.0	98 Pisciumμ	24 56.664	3.1500	.009	+ .0199	+ 5 37 41.89	18.685	.17	- '027	5	2.02	258*
206	9.0‡	B. D. + 1° 269	1 25 45.316	+3.0868	+ 007		+ 1 42 19.22	+18.660	- '17		5	2.20	259
207†	3.8	99 Pisciumη	26 7.868	3.5055	.014	+ .0015	+14 49 49.29	18.648	.18	003	14	2.98	260*
208	7.6	Mayer 58	26 25.456	3.1624	'012	+ .002	+10 22 25.25	18.638	.18	+ '02	5	2.48	261
209	8.3‡	W. B. l. 405	26 27.687	3.5025	.014		+15 6 35.63	18.637	.18		3	3.23	262
210	8.2 +	B. D. + 15° 227	26 33.100	3.2093	.015		+15 32 8.33	18.634	-18		5	3.47	263
211	8.2 †	B. D 19° 265	1 27 25.915	+2.9002	002		-19 4 45.35	+ 18.606	- 17		2	1.37	264
212	8.6‡				+.009		+ 4 15 37.67	18.597	.18		5	2 33	266
213	8.5‡		28 17.400		002		-19 21 16.08	18.578	17		2	1.93	267
214	7.0	Lacaille 444			004	+ .0174	-24 41 14.26	18.571	.16	176	3	1'21	269†
215	8.7‡	B. D. + 3° 215	28 34.610	1	+.008		+ 3 15 30.69	18.568	.18		5	2.88	270
216	8.5‡	B. D. + 8° 246				•••	+ 8 28 49.58	+18.565	18		5	3.10	271
217		100 Piscium	29 32.770	1			+ 12 2 47.72	18.236	- 18	+ .003	5	1.01	272
218	8.21	B. D. + 13° 238	29 32 770	3,1080	.013	14		18 535	.18		5	5.15	273
219	7.4	Lalande 2902		3.0469	.002		+13 52 22.76 - 2 50 50.47	18.20	.18		3	0.94	275
220	8.61	Lalande 2908	30 16.282	3.1635	1		+10 2 59.87	18.512	.18		5	2.01	276
							The same of the sa			•••	,		
221†	7.2	Lacaille 458					-30 25 30.77		16		2	1.93	277
222	6.5	101 Piscium	30 25.496		+.014	0016	+14 8 59.86	18.507	.19	100. —	5	2.58	278
223†	7.8+				+.008		+ 3 48 12.05	18.484	.18	•••	5	2.23	279
224	7.1	B. D. + 5° 218	31 27.918		+.010	• • •	+ 6 12 29.07	18.471	.19	•••	5	3.30	280
225	6.7	Lalande 2945	31 29.054	3.1390	+.010	•••	+ 7 19 14.43	18.471	.19	•••	5	2.20	281
226	5.6	102 Pisciumπ	1 31 47.753	+3.1796	+.013	0049	+11 37 48.44	+18.460	19	+ .034	13	2.98: 2.82	283*
227	8.2‡	W. B. I. 503	31 48.982	3.1100	.009	•••	+ 5 7 20.64	18.459	.19		5	3.08	284
228	7.8+	Lalande 2994	32 33.577	3.0023	.003		- 7 16 2.49	18.434	.18		3	0.88	285
229	7.81	Lalande 3012	33 10.505	3.0915	.008		+ 2 4 38.01	18.413	.19		5:6	1.91:1.90	287
2301	6.9	103 Piscium	33 51.784	3.5591	.012	- '0021	+16 7 4.39	18.389	.50	027	5	2.13	288
231	6.9	104 Piscium	1 33 53.832	+3.2028	+.011	+ .0057	+13 46 41.05	+18.388	- '19	030	5	2.10	289
232		105 Piscium					+15 53 54.83	18.374	.50	008	5	2.30	292
233	8.9‡	W. B. I. 552			+.015		+14 55 1.26	18.372	.20		5	3.58	293
234	8.5‡	O. A. 979			001		-16 30 19.04	18.369	.18		6	3.73	294
235	6.7	Mayer 63				+ '005	+ 8 15 13.50	18.338	.19	+ .02	5	1.72	295
236	8.3‡						-17 29 44.64	+18.334	18		6	3.73	297
237	7.9	Lalande 3102			001		- 16 47 46·82	18.323	.18		6	2.05	298
238	8.81				+.010		+ 7 5 4.75	18.317	.19		5	2,10	299
239		106 Piscium	0000			- '0015	+ 4 58 53.80	18.306	.19	+ .003	15	2.36	301*
240	8.7		2 27		+.009		+ 4 50 53 80	18.584	.19		5	3.59	302
240	10/4	11, 2, 1, 021	30 44 378	3 1122	+ 009	•••	7 4 10 101	10 20/	19		,	3 -9	7-2

 ^{207. 3&#}x27;b, 10'5
 1''2
 14''
 1897'9.

 221. 7'2, 12
 1'4'
 9 1898'7.

 223. 7'8, 11'5
 5'2
 197 1898'8.

 230. 7'0, 9'3
 1'4 291 1898'0.

^{214.} Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900°0.	Proper Motion.	No. of Obs.	Epoch 1900+	Ledger
	7.8†	Lalande 3131	h m s	8	s	8	+15°16'25"25	+ 18"276	"	"			
241	8.01		37 18.648	3.1668		•••	+ 9 44 25.19	18.524	- '20	•••	5	2.15	303
243	8.2	Lalande 3145		3.1753		•••	+ 10 34 54.94	18.529	•20	•••	5	3.87	304
244	2.3	Sculptoris	37 37 770	2.7160	-		-32 49 52.02	18.522	.17		3	1.28	306
245	8.6‡	B. D. + 11° 221	37 42.722	3.1904			+12 3 47.81	18.525	.20		5	3.68	307
246	8·8±	W. B. I. 653		+3.2130			+14 11 55.72	+18.530	- '20	•••	4	2.67	309
247	8.01	W. B. I. 662	38 41.190	3.1054	.008		+ 3 5 13.21	18.512	.20		5	1.49	310
248	8·6±	W. B. I. 669	39 3.824	3.5073			+13 33 17.19	18.503	.20		5	2.33	311
249	3.7	52 Cetiτ		2.9063	.000	- '1199		18-190	.17	+ .858	9	3.67	312*
250		110 Piscium		3.1584		+ .0049	+ 8 39 16.51	18-165	•20	+ .045	14	2.62	313*
	9.0‡	W. B. I. 694									<u> </u>	2.48	
251	6.4	3 Arietis				+ .0019	+ 6 2 690	+18.131	- '20	+ '002	5		315
252	7.0	Mayer 68	41 9.522	3.2459	010		+16 54 43.29	18.100	·2 I	+ '02	5	3.30	317
254	8.61	W. B. I. 716		3.5055	.014		+10 20 40 33	18.082	21		5	1.94 3.49	318
255	5.8	4 Arietis	42 45 394	3°2434		+ .0012	+16 27 27.02	18.066	'2 1	- '016	5 .	3.06	319
256*	8.2†	Bradley 236	. ,,,,,			0030	+16 31 22.53	+18.059	- '21	+ .02	3	3.55	320
257	8.7‡	W. B. (2) I. 492		3-2485		•••	+16 52 6.83	18.052	.51	•••	3	2.22	321
258	7.3	Lalande 3303 O. A. 1085		3.1428		•••	+ 7 11 10.08	18.040	*2 I	•••	5	2.36	323
259	7.2	Lacaille 527	43 45.417	2.9128	1	•••	-15 15 47·12 -26 45 6·03	18.019	.19	•••	3	3.91	324
		200		2.7770	- 004	•••			.19	•••		2.5	325
261	8.5‡	O. A. 1094			,000		-16 4 44.99	+18.008		(A)	6	3.89	326
262	8.3+			3.1250	+.010	•••	+ 5 7 44.77	18.002	.51	•••	5	3.56	327
263	9.0‡	Lalande 3344		3.5177	.014	•••	+13 51 8.41	17.990	.22	•••	5	3°49	328
264	3.1 ‡	O. A. 1108		2.8995	.000	•••	-16 16 1·87	17.972	'20		6	3.73	330
265*	7.0	Lalande 3385		2.9312	.001	•••	-13 22 58.80	17.965	*20	•••	4	1.67	331
266		54 Ceti		+3.1829	+:012	- '0062	+10 32 53.21	+17.958	- '21	031	12	3.12	332‡
267	8.2‡	1		3.1111	.009		+ 3 43 34.02	17.948	·2 I	•••	5	3.40	333
268	8.2‡			3.1649	.011		+ 8 48 24.69	17.931	.51	•••	5	2.58	334
269	8.6‡			3.1164	.009		+ 4 10 9.91	17.878	'2 I	•••	5	1.70	337
270	8.2‡	Lalande 3444	47 50.100	3-2339	.012		+14 56 22.32	17.868	.22	•••	5	2.72	338
271	7.1	Lalande 3461	1 48 9.064	+3.5035	+.013		+12 11 25.24	+17.856	- '22		5	1.73	339
272	7.81	Lalande 3475	48 22.816	3.1486	.011		+ 7 8 28.25	17.847	.55	•••	5	3.10	340
273	8.04	217		3.1245	'012		+ 9 27 37.17	17.827	*22	•••	5	3.58	341
274	8.01		100	3.1903	.013		+10 54 37.14	17.819	.5 2		5	3.90	342
275	7.0	Lalande 3504	49 5.346	3.1612	.011		+ 8 17 20.11	17.819	*22	•••	5	3.67	343
276	2.7	6 Arietisβ	1 49 6.871	+3.2992	+.018	+ .0064	+20 19 9.25	+17.817	- '23	111	14	2.33	344*
277	8.1 ‡				.014	•••	+13 15 56.17	17.805	.22		5	1.92	345
278	8.01	Lalande 3543		. 3.1366	.010	•••	+ 5 56 48.84	17.779	.22	•••	5	2.28	346
279	8.5‡	B. D. + 16° 217	50 4.600	3.2755	.016		+16 41 55.39	17.778	-23	•••	5	2.23	347
280	2.1	8 Arietis	51 53.163	3.2678	.016	+ .0011	+17 19 45.68	17.705	•23	019	12	2.09	348

256. H. C. O. 7.3, A. G. C. 7.7, Cape 8.7 mag. 265. 1900 Nov. 8, 8.2 mag.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
281†	6.6	58 Ceti	h m s	s +3.04+2	+.006	+ .001	- 2°32′50″36	+17:663	- "22	+ "020	3	0.88	349
282	8.2+	Lalande 3635	53 13.022	3-2474	.012		+15 26 34.77	17.650	.53		5	1.94	351
283	6.0	Mayer 74 ,	54 4.572	3.5028	.013	001	+11 48 35.04	17.614	*23	- '02	5	1.92	352
284	7.1	Piazzi I. 225	54 44.012	3.1346	.010		+ 5 33 1.46	17.587	.53		5	1.93	353
285	8.7‡	W. B. I. 932	54 57.118	3.1412	.010		+ 6 10 7.55	17.248	.53		5	3.69	354
286	7.7†	Lalande 3689	1 55 3.326	+3.1873	+'012		+10 8 42.35	+17.574	- '23		5	2.22	355
287	7.1	Piazzi I. 228	55 9.662	3.1165	.009		+ 3 54 15.40	17.569	.23		5	3.10	356
288	6.9	Lalande 3704	55 11.863	3.0289	.006	· · ·	- 3 51 10.79	17.567	.22	_0a	3	0.88	357
289	8.54	W. B. I. 944	55 27.408	3.1713	'012		+ 8 +3 39.24	17.557	.23		5	3.89	359
2901	7.74	Lalande 3707	55 43.332	3.2587	.016		+16 4 53.97	17.245	.24		5	2.20	360
291	6.7	Lalande 3738	1 56 25.464	+3.2414	+ '015		+14 35 1.32	+17.516	- '24		5	1.93	361
292	7.2	Piazzi I. 234	56 35.424	3.1566	.011		+ 7 22 56.67	17.509	.23		5	2.00	362
293	6.3	W. B. I. 973	57 12:022	3.5533	.014		+12 59 40.05	17.482	'24		5	1.95	363
294	8.0+	W. B. I. 978	57 17.738	3.1713	'012		+ 8 35 58.85	17.478	.23	W.,	5	2.25	364
295	9.1‡	W. B. (2) I. 1326	57 59.870	3.5841	.017		+17 50 46.63	17.448	.24		3	1.51	365
296	6.0	C. G. A. 2026		+2.8860	+.001		-15 47 15.87	+17.441	- '22	N. E.		1:00	
297	6.4	Piazzi I. 243		3.5836		- '0031	+17 46 21.81	17.438	.24	018	3	1.29	366
298	6.2	Lacaille 611		2.7737	- '002		-24 22 2·42	17'437	21	_ 010	5	2.21	367†
299	8.7‡	Lalande 3846		3.5795			+17 10 19.65	17.350	*25		5	2.21	
300	9.11	B. D. + 12° 280		3,5551	+.014	•••	+12 36 45.19	17'347	'24	•••	5	2.72	369
													1-1-1-3
301	7.81	Lalande 3853		+3.3184		007	+20 6 53.56	+17.329	5 2	- '02	6	1.76	371†
	6.7	Lalande 3866	0 55.346	3.1641	.011		+ 7 46 14.14	17.321	.24	•••	5	2.34	372
	7.9†	Lalande 3869	1 16.678	3 2418	*015	•••	+14 6 23.42	17.305	25	•••	5	3.07	373
3°4 3°5*	7.7†		I 20°220	3.1913	'012		+10 0 1.96	17.302	'24		5	2.23	374
	7.0‡	Mayer 79	2 16.440	3.5823	.012	004	+17 33 11:01	17.261	*25	07	5	1.71	376
	7.2	Lalande 3918		+3.1380	+.010		+ 5 30 34.47	+ 17.248	54		5	2.91	377
	7.2	Lalande 3912	2 36.972	3.5291	.012	•••	+15 19 46.81	17.245	.22	•••	5	2.15	378
	8.0‡	Lalande 3925	2 46.368	3.5013	.013	•••	+10 42 53.12	17.239	.5 2	•••	5	2.72	379
	7.8†	Piazzi I. 258	3 1.392	3.125	.015		+ 8 22 31.07	17'228	.24	•••	5	2.34	380
310	8.54	B. D. + 6° 331	3 41.038	3.1209	.011		+ 6 32 0.28	17.198	.24	•••	5	3.52	381
311	6.4	Lalande 3950	2 3 53.382	+3.2793	+.016	+ .0082	+16 45 18.79	+17.189	- '25	– .188	5	1.73	382†
312	8.5‡	Lalande 3959	4 9.712	3.3212	.018	.000	+19 52 27.71	17.176	.26	.00	5	2.89	383†
313	7.6	Lalande 3971	4 23.100	3.5528	.014		+12 42 7.83	17.166	.25	Fourte	5	2.12	384
314	5.9	15 Arietis	5 4.886	3.3115	.018	+ .0029	+19 1 43.30	17.134	.26	032	5	1.92	386*
315	7.2	Mayer 81	5 46.370	3.3386	.019	+ .018	+20 54 22.18	17.103	-26	+ .01	5	1.21	387
316	5.8	64 Ceti	2 6 4.252	+3.1718	+.011	0102	+ 8 6 5.52	+17.090	25	100	5	1'94	388
-	8.5‡	Lalande 4071	7 9.922	3.1947	.013		+ 9 51 34.10	17.039	.25		5	3.48	390
318		17 Arietisη	7 12.072	3.3390		+ .0092	+20 44 28.31	17.038	.26	+ .016	5	2.51	391
	7.4	Lalande 4076	7 17.636	3.2409	.014		+13 26 56.29	17.033	.26		5	3.31	392
320		19 Arietis	7 35.966	3.5590		+ .0049	+14 48 39.85	17.019	.26	016	5	2.35	394

297, 301, 312. Proper Motion from Cape Annals, VII. 311. Proper Motion from Cincinnati Pub., 14.

^{281. 6.6, 10.8 2&#}x27;'.7 21° 1898.6. 290. 7.7, 12.5 1 '3 244 1892.0. 305. Magnitude from *Potsdam Photometry*; Harvard, 6.5, B. D., 7.3.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion	No. of Obs.	Epoch 1900 +	Ledger
321	4.6	65 Ceti	h m s	s +3.1264	8 + OI2	s - '0012	+ 8° 22′ 39.88	+17.015	- "25	6	18	2.71	395*
322	7.1	Bradley 309	8 18.764	3.3187	.018	+ .0008	+19 8 46.04	16.986	•26	+ '02	5	2.67	396
323	8.2 ‡	W. B. II. 79	8 49.862	3.5513	.014		+11 48 59.03	16,962	.26		5	1.92	397
324	8.14	Lalande 4179	10 28.146	3.2701	.016		+15 21 18.38	16.885	.26		5	1.21	399
325	8.7‡	Lalande 4180	10 31 082	3.5110	•013		+10 53 40.64	16.883	'26		5	1.92	400
326	7.8*	C. G. A. 2275	2 10 40.217	+2.7549	100.		-23 44 51.35	+ 16.876	- '22		3	2.27	401
327	8.21	O. A. 1421	10 41.687	2.8594			-16 26 32.20	16.874	.23		3	2.27	402
328	8.5†	B. D. + 6° 342	11 2.802	3.1548			+ 6 30 27.14	16.858	•26		5	3.29	403
329	8.6‡	W. B. II. 130	11 32.390	3.1914			+ 9 19 20.63	16.835	.26	•••	5	3'90	404
330	8.5‡	Lalande 4214	11 33.836	3.5055		***	+16 51 8.87	16.834	.27	•••	5	3.88	405
		Lalande 4238		+3.3000	+.017		+17 59 28.96	+16.802	- '27		5	1.03	406
331	7°4 5°6	22 Arietisθ		3.3305	.018	- '0007	+19 26 18.92	.16.786	*27	- '003	18	2.36	407*
332	8.4	W. B. (2) II. 241	12 57.192	3,326	.020	- '002	+21 26 9.62	16.767	.28	04	5	2.22	408†
333	7.1	Lalande 4282	13 26.235	3,5326	014		+12 31 47.09	16.744	•27		5	3.49	409
334 335	6.9	23 Arietis	13 35,024	3.3589	.018	0026	+19 13 47.81	16.737	27	108	5	2.24	410
											,		
336	6.4			+2.7046	- ,001	0169	-26 25 7.25	+16.693	- '23	+ '439	3	0.97	411†
337	8.5 +	W. B. II. 182	14 47.224	3.5220		•••	+13 50 19.26	16.679	.27	•••	5	1.94	412
338	9,1‡	B. D. + 19° 346	14 58.000	3.3376		003	+19 39 54.62	16.670	•28	01	5	2.89 .	413†
339	8.2‡	B. D. + 9° 306	15 32.338		+ 012	•••	+ 9 32 53.83	16.642	*27	alle . William	5	2.22	414
3 tot	7.84	W. B. II. 210	16 3.198	3.1830		•••	+ 8 25 20.00	16.617	.52	myltie =	5	2.12	415
341	7.4	Piazzi II. 63	2 16 14.390	+3.1681	+.011		+ 7 17 39.45	+16.608	- '27		5	1.74	416
342	8-3‡	Lalande 4361	16 20.874	3.2829	.019	50	+15 42 18.87	16.602	•28	44	5	3.48	417
343	5.2	69 Ceti	16 49.157	3.0715	.008	0015	- 0 3 39.91	16.280	.26	012	3	0.96	418
344	6.8	Lalande 4380	17 2.680	3.5940	.019		+16 24 50.70	16.568	.58		5	2.14	419
345	8.9‡	B. D. + 17° 353	17 7:334	3.3162	.012		+17 57 7.77	16.565	.58		5	3.30	420
346	7.9†	Lalande 4407	2 17 52:374	+3.2109	+.013		+10 22 51.51	+16.528	- '27		5	1.74	422
347	9.1‡	W. B. (2) II. 368	18 10.350	3.3625	.019	.000	+20 57 33.94	16.513	•28	08	5	3.49	423†
348	7.8	Lalande 4435	18 58.790	3.5774	.015		+15 4 17.78	16.472	•28		5	1.76	425
349	7.6†	Piazzi II. 75	19 9.867	3.1967	'012		+ 9 15 41.21	16.463	•27		3	- 0.96	426
350	5.2	24 Arietis	19 27.348	3.5005	.013	+ .0006	+10 9 28.02	16.449	.27	022	5	1.94	427*
		Lalande 4473		+2.8852	+:002		-12 44 45:06	+16.438	- '25		2	1.95	428
351	7.7 8.0‡	Lalande 44/3	2 19 39./03	3.3491	.018		-13 44 45.06 +19 49 47.21	16.412	- 25		3 5	3.69	429
352	7.2	Lalande 4471	20 11.12	3.2288		- ·oo79		16.412	28	- '277	5	3.03	430†
353	8.1‡	Lalande 4477	20 39.766	3.3292	.017	- 00/9	+18 27 17.91	16.388	.29	- 2//	5	3.21	431
354	8.5 +	W. B. II. 299	21 1.865	3.2426	.014		+12 26 53.27	16.369	.28		6	1.61	432
355										1.36			
356	8.0‡	W. B. (2) II. 444	2 21 18.622				+22 25 43.70	+16.355	- '29	+ '02	5	3.12	434†
357	6.8	Bradley 341	21 23.717	3.5105		+ .0012		16.351	.58	+ .01	3	1.30	435
358	7.3	Lalande 4528	22 1.384	3*2977	.019		+16 11 42.57	16.320	'29		5	2.71	436
359	4.3	73 Ceti	22 50.478	3.1821		+ .0022		16.278	28	007	13	1.87	437*
360	8.6‡	W. B. II. 335	23 6.884	3.5289	.012	•••	+13 25 47.32	16.564	.28		5	3.88	438

333, 338, 347, 356. Proper Motion from Cape Annals, VII. 336, 353. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession 1900'0.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'0.	Precession	Sec. Var. 1900 o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg
,61	8.7‡	W. B. II. 342	h m s 2 23 25.860	+3·2843	+.016	S	+15° 9′12″00	+ 16"247	- "29		5	3.92	439
362	7.9	W. B. (2) II. 503	23 38.272	3.3755	.010	.000	+21 8 52.55	16.537	.30	03	5	2.35	449
363†	6.3	Lalande 4602	24 14.868	3.1986	'012		+ 9 7 8.84	16.502	.28		5	1.96	14
364	7.5	Lacaille 756	25 0.330	2.7113	.000	•••	-24 33 3.54	16.167	'24		3	0.92	
365	6.2	26 Arietis	25 1.872	3.3209	.018	+ .0043	+19 24 40.75	16.165	•30	- '025	5	1.26	44
						1 0043				- 025)		44
366	8.2‡	W. B. II. 374			+ .013	•••	+10 37 3.13	+16.161	58		5	3.89	44
367	6.4	27 Arietis		3.3184	.017	+ .0029	+17 15 41.53	16.149	.59	089	5	2.90	44
368	7:5	Lalande 4658	25 26.560	2.9963	.006	•••	- 5 28 32.27	16.143	.27		3	1.63	44
369	8.04	Lalande 4679	26 42.418	3.3930	.020	002	+21 53 30.00	16.078	.30	.00	5	2.33	44
370	8.5 ‡	Lalande 4689	26 46.184	3.2456	.014		+12 14 39.55	16.075	•29		5	1.37	4!
371	6.1	29 Arietis	2 27 25.450	+ 3.2809	+.015	0028	+14 35 30.99	+16.041	- '29	+ .036	5	1.36	4
372	6.8	Bradley 355	28 0.982	3.3402		+ .0045	+18 26 20'44	16.009	.30	+ '017	5	2.2	4
373	8.5‡		28 57.544	3.4078	.020	006	+22 31 46.27	15.959	1 .31	- '02	5	1.96	4
374	7.0	Lalande 4759	29 1.838	3.5350	.013		+11 9 58.97	15.955	.29		6	1.50 .	4
375	8.4‡	Lalande 4792	30 9.056	3.3084	.016		+16 10 27.97	15.896	.30		5	2.34	4
76	7.4	Lalande 4804					+13 19 6.00	+15.844		•••	5	5.91	4
77	8.0‡			3.4135	020	•••	+22 36 59.68	15.851	.31	+ .01	5	1.22	4
378	8.2‡		31 5.004	3.3745	.019		+20 15 55.52	15.846	.31	•••	5	2.24	4
379	5.7	31 Arietis	31 10.676	3.5466	,014	+ .0177	+12 0 49.86	15.841	.30	07.5	- 5	3.23	4
380	6.7	30 Arietis	31 14.462	3.4402	.021	+ .0082	+24 12 43.48	15.838	.31	007	5	3.49	4
81	6.1	Piazzi II. 130	2 31 17.106	+ 3.1772	+.011		+ 7 17 40.03	+15.836	- '29		5	3.71	4
382	8.5‡	Lalande 4846		3.4166		.000	+22 41 42.85	15.792	.31	03	5	3.10	4
383	5.3	32 Arietis		3.3990		+ .0001	+21 31 44.47	15.736	.31	- '021	12	2.84	4
384	6.9	Lacaille 803	33 12.997	2.7134	.001		-23 25 36.02	15.731	.25		3	5.91	4
385	7.3	Lalande 4903	33 30.595	3.2857	.012		+14 25 41.98	15.716	1		5	3.89	4
386	8.0‡		0000			•••	+ 8 29 16.86	+15.708	30		5	3.95	4
87	6.8	Piazzi II. 140			.013		+10 12 23.89	15.707	.30		5	3.90	4
88	8.0‡			3.3891	.019		+20 45 27.61	15.642	.35		2	2.46	4
89	8.1‡			3.3468	.012		+18 10 8.26	15.636	.31	•••	5	3.89	4
90	7.74	Lalande 4938	34 59.600	3.5669	.014		+13 5 50.88	15.634	.31	•••	5	3.10	4
91	9.0‡	W. B. II. 556	2 35 9.098	+3.3006	+.016		+15 15 25.76	+15.626	31		5	3,05	4
92	7.3	Lalande 4976	35 18.407	2.8203	.003		-16 44 18.75	15.618	.27		3	2.61	4
93	5.7	34 Arietisμ		_	_	+ .0000		15.240	.32	037	5	3.10	4
94	8.4‡	Lalande 5000			.016		+16 31 55.43	15.536	'31		5	3.91	4
95	6.3	85 Ceti		3.5563	1	0041	+10 18 55.46	12.219	.30	028	5	3.69	4
				1				-					
96	7.4	Lalande 5040		1			-16 26 54.24	+ 15.491	- '27	•••	3	1.98	4
397	6.5	36 Arietis					+17 20 26.61	15.428	.32	035	5	2.91	4
98	5.8	37 Arietis	,	3.2996			+14 53 18.89	15.411	.31		5	3.15	4
99	5.5	38 Arietis		3.548			+12 1 29.63	15.384	.31	069	5	3.89	4
00	4.3	87 Cetiμ	39 32.185	3.2187	.013	+ .0188	+ 9 41 31.10	15.383	.31	025	15	2.75	4

363. 6'3, 11'2 1"'7 139° 1891'7.

362, 369, 373, 377, 382. Proper Motion from Cape Annals, VII. 377. $\mu_a = 8$ 000 or with Lalande's R.A. $+ 1^8$, -8006.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900 °c.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
401	8.01	W. B. II. 635	h m 4	s + 3.2831	+.012	8	+13°48'55"46	+15"382	- "31	/,	5	3-15	485
402	7.8†	Lalande 5099		3.3586	.016	•••	+16 35 55.26	12.348	.35		5	2,01	486
403	8.2‡	W. B. (2) II. 926	40 43.492	3.3595	.017		+18 25 1.26	15.312	•32		5	3.90	487
404	7.3	Lalande 5134	41 31.426	3.4317	.020		+22 32 29.12	15.51	.33		5	2.75	488
405	7.4	Lacaille 865		2.6542	.001		-25 45 13.76	15.260	.26		3	2.30	489
406	8.61	B. D. + 20° 462		+3.4038	+.010								
400	8.6†	W. B. (2) II. 958		3.3787	-018	•••	+19 26 54.62	+15.257	33	•••	5	2·72 3·58	490
408	7.7	Lalande 5169	41 50 023	3.5081	'012		+ 8 53 24.10	15.246	.33	***	5	3'34	491
409	8.4‡	Lalande 5178	42 40.758	3.3853	.018		+19 35 33.10	15'205	.33	•••	5	3.69	493
410	6.0	40 Arietis		3'3534		+ .0018	+17 52 2.00	12,101	.33	- ·02 I	5	2.12	494
1						1 00.0							
411	8.0‡	B. D. + 12° 392			Mary .		+12 14 29.42	+15.102	35	•••	5	1.27	496
412	8.01	Lalande 5244		3.5803	.014	•••	+13 17 45 45	15.087	.32	•••	5	3.13	497
413	8.4‡	B. D. + 21° 380	44 50.702	3.4227	.019	•••	+21 42 1.17	15.081	34	•••	5	3.21	498
414	8.6‡	W. B. II. 726		3.5462	.013	•••	+11 12 2.85	15.079	.32		5	3.91	499
415	6.6	Lalande 5248	45 3.588	3.3714	.017	•••	+ 18 44 54.08	15.069	.33		5	3.12	500
416	7.4	W. B. II. 742		+2.9604	+.006		- 7 13 11.51	+15.049	- '29	•••	3	2.01	501
417	5.2	43 Arietisσ	45 58.214	3.3041	.012	+ .0016	+14 40 12.15	15.016	.33	034	27	2.72	502*
418	7.84	Lalande 5333	47 20.277	2.9363	.002		- 8 40 39.57	14.937	.29		3	1.62	503
419	6.4	Piazzi II. 203	47 37.518	3.3295	.019		+16 4 31.07	14.920	.33	•••	5	2.34	504
420	6.3	Lacaille 903	47 42.233	2.2308	.000	•••	-31 13 41.88	14.915	.22		3	2.01	505
421	7.1	Lalande 5343	2 48 36.514	+3.4016	+.018		+20 9 27.69	+14.862	34	•••	5	2.16	506
422	8.4‡	Lalande 5360	48 55.494	3.2453	.013		+10 54 7.04	14.843	.32		5	2.23	507
423	9.1‡	W. B. II. 805	49 2.270	3.5502	'012		+ 9 21 54.98	14.837	.32	•••	5	3.90	508
424	8.5+	W. B. II. 808	49 9.800	3.2722	.014	•••	+12 31 55.85	14.829	.33	***	5	1.77	509
425	8.7‡	B. D. + 22° 406	49 54.236	3.4406	'019		+22 11 54.19	14.786	.35		5	3.90	511
426	7.7	W. B. II. 824	2 50 0.314	+ 3.3026	+.011		+14 18 5.27	+14.771	33		5	2.93	512
427	6.0	45 Arietis		3.3646			+17 55 35:59	14.769	.34	- '005	5	2.01	513
428	5.6	46 Arietisρ	, , ,	3.3601			+17 37 27.55	14.734	*34	189	5	1.57	514
429	6.9	Lalande 5443		3.3316	.016		+15 53 31.37	14.667	.34		5	2.19	515
430	7.1	Lalande 5465	52 4.607	3.0567	.008		- 0 58 40.13	14.657	.31	•••	3	2.31	516
	F.Q											0.175	
431	5.8	47 Arietis		+3.4095	. —		+20 16 3.45	+14.640	35	004	5	2.17	517
43 ² 433 [†]	9.5‡	Lalande 5468	52 30.805	2.7064	'002	•••	-21 49 17.87	14.631	.28	•••	2	3.42	518
	6.7	Bradley 414	52 47.462	3.4746	*020		+23 43 58.37	14.614	35	- :04	5	3.15	519
434 435	7.4	Lalande 5487		3.4281		+ *0034	+21 13 3.28	14.593	35	- '04	5	3.21	521
				3.2875	.014	•••	+13 12 21.45	14.286	.33		5		522
436	8.01	B. D. + 19° 440				=	+19 35 25.62	+14.573	35		5	3.25	523
437†	4.6	48 Arietis		3.4236	.018	0009		14.272	.35	010	12	3.07	524*
438	2.1	Lalande 5514	53 39.753	3.0515	.007		- 3 10 52.43	14.562	.31		4	1.98	525
439	7.4	Lalande 5531		3.4535	.019		+22 25 52.09	14.491	.35		5	1.60	526
440†	6.9	50 Arietis	54 54.102	3.3622	.016	- '0028	+17 36 28.42	14.487	.35	.000	5	2.94	527

^{433. 7.6, 13 4&}quot;.3 288° 1899.0. 437. 5.1, 5.6 1 1 207 1902.1. 440. 7.0, 10.0 1 8 60 1898.7.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4
441	6.5	Lalande 5554	h m s 2 55 18.642	s + 3 ² 434	+.013	s	+10°28′27″33	+14"462	- "33		5	2.18	529
442	7.3	Lalande 5552	55 21.772	3.3140	.012	· · · · · · · · · · · · · · · · · · ·	+14 38 10.04	14.459	*34		5	2.94	530
443	8.4‡	W. B. (2) II. 1273	55 30.842	3.3914	.017		+19 0 24.74	14.450	.35		5	3.91	531
444	9.0‡	Lalande 5608	57 16.628	3.3609	.019	0	+17 10 19.71	14.342	.35		5	2.92	532
445	6.0	Fornacis	57 18.983	2.5658	.001	+ .0208	-28 28 27.78	14.339	.27	- '408	3	1.31	533†
446	7.1	Lalande 5615	2 57 40.590	+3.4629	+.019	0	+22 40 7.21	+14 318	- '36		5	1.99	534
447	8.2‡	W. B. II. 976	58 1.974	3.3073	.014		+14 4 44.94	14.296	.34		5	2.97	535
448†	7.2	Lalande 5683	58 43.583	2.8834	.002	+ .0004	-11 21 49.82	14.253	.30	- '201	3	1.66	536†
449	6.2	Lalande 5671	59 6.686	3.3328	.012	15	+15 28 5.00	14.530	.35		5	1.97	537
450†	5.4	52 Arietis	59 34.630	3.2095	'02 I	- '0021	+24 51 57.64	14.501	*37	013	5	2.32	538
451	7.9	Lalande 5687	2 59 46.604	+3.4256	+.018		+20 30 49.74	+14.189	- '36		5	2.76	539
452	7.3	Lalande 5721		3.2614	.013		+11 16 40.42	14.154	.34		5	2.37	541
453	5.8	Lalande 5724	0 54.217	3.2879	.014		+12 48 5.25	14.119	.35	1., 14	12	2.63	542
454	6.0	53 Arietis	1 47.770	3.3724	.016	0032	+17 29 38.89	14.063	'36	+ .000	5	2.18	543
455	7.8†	Lalande 5746	2 2.646	3.4830	'020		+23 18 14.65	14.048	.37		5	3.21	545
456	7·I	Lalande 5776	3 2 8.990	+3.0359	+.008		– 2 11 16.78	+14.042	- '32		3	2.01	546
457	6.5	54 Arietis	2 40.936	3.3902	.017	0002	+ 18 24 40.88	14.008	.36	008	5	1.28	548
458	8.01	Lalande 5791	3 10.538	3.3583	.012		+14 57 23.81	13.978	.35		5	2.80	549
459	6.7	Mayer 105	3 35.942	3.4289	.018	+ '002	+20 22 43.97	13.951	•37	+ .03	5	. 2.18	550
460	7.7†	Lalande 5849	4 53.912	3.4527	.018		+21 30 52.64	13.869	.37		5	1.79	552
461													
462	8.9‡	B. D. + 13° 519 Lalande 5891	3 5 14.078 5 28.670	+3.3126		•••	+13 57 51.49	+ 13.848	36	11000000	5	3.91	553
463	7.3	Piazzi III. 4		3.0695	.008		- o 9 59.08	13.808	.33	•••	3	2.00	554
464	4.2	57 Arietisδ	5 54.280 5 25.302	3.5001	.014		+19 20 54.94	13.805	35	+ .001	5	3.24 ·	555 556*
465	7.3	Lalande 5921	6 48.766	3.4126	-017	+ .0110	+16 8 25.18	13.747	·37	10 -00	5		
				3.3538	.012					•••)	1 97	557
466	8.14	B. D. + 23° 423	, ,	+3.2055		•••		+13.661	38	a	5:4	2.40 : 2.27	
467	6.7	Lalande 5953		3.4016	.012		+18 35 55.82	13.657	.37		5	2.00	560
468	6.9	Lalande 5961	8 27.774	3.4794	.019	•••	+22 34 48.64	13.642	.38	•••	5	2.24	561
469	8.7‡	B. D. – 19° 630	8 30.815	2.7367	.003	97	-18 54 56.23	13.639	.30	•••	2	2.46	562
470	7.3	Lalande 5972	8 33.606	3.3388	.012		+15 13 0.88	13.636	.36	•••	5	3.15	564
47 I	8.84	B. D. + 17° 517	3 9 6.784	+3.3848	+.019		+17 39 20.68	+13.600	- '37	= •••	5	3.92	566
472	4.8	58 Arietisζ	9 9 108	3.4428	.018	0019	+20 40 25.99	13.298	*37	- '082	5	2.99	567*
473	8.3‡	Lalande 6027	10 34.266	3.5689	.013		+11 15 30.01	13.207	.36		5	1.26	568
474	6. 0‡	B. D. + 22° 466	11 8.143	3.4816	.019	E	+22 27 54.17	13.470	.38		3	2.01	570
475	3.1 ‡	W. B. (2) III. 190	11 37.120	3.4715	.018	eg	+21 54 55.48	13.439	•38	•••	5	2.93	571
476	7.5	Lalande 6065	3 12 0.367	+3.4830	+.019		+22 27 57.93	+13.414	38	4	3	1.96	572
477	9.0‡	B. D. – 20° 609	12 5.705	2.6987	.003	b	-20 36 13.38	13.407	.30		2	2.98	573
478*	8.2‡	Lalande 6071	12 10.244	3.255	.020	- 1	+24 30 43.81	13.402	.39		5	2.14	574
4 79	7.4	Lalande 6088	12 20.682	3.3107	.014		+13 28 49.34	13.391	.37		5	2.40	575
480*	7.7	Lalande 6106	12 52.694	3.3359	.014	- '0034	+14 49 8.86	13-356	-37	- '302	5	2.40	576†

^{448. 7&#}x27;2, 11'2 1"'2 299° 1898'7. 450. 6'2, 6'2 0 '5 90 1867. 478. H. C. O. 7'6; Potsdam 8'1; Cape 8'2 mag. 480. 1902 Jan. 6, 9'0 mag.

^{445, 448, 480.} Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R. A.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
481	7·I	Lalande 6123	h m s	s +2.8819	+ .002	s	-10°48'29"40	+13.338	- "32	"	3	1'32	578
482	8.5+	W. B. III. 192	13 44.198	3.2865	.013		+12 5 16.23	13.301	.36		5	2.24	580
483	8.8+	B. D 19° 650	13 48.390	2.7282	.003		-18 58 50.04	13.295	.30		2	3.96	581
484	5.9	Lacaille 1052	13 49.947	2.2141	.002		-29 9 +3.76	13.294	.28		3	1.97	582
485	7.3	Piazzi III. 33	14 5.712	3.4115	.016	11	+18 42 46.33	13'277	.38		5	2.96	583
486	8.5‡	W. B. (2) III. 246	3 14 7.650	+3.4350	+.017		+19 54 49'77	+13.275	- '38		5	3.91	584
487	8·o‡	Lalande 6129	14 20.078	3.3813	.016		+17 8 11.47	13.565	38		5	2.78	585
488†	7.4	Lalande 6127	14 29.594	3.2048	.010		+23 19 41'48	13.521	.39		5	2.08	586
489	5.1	61 Arietis	15 27.133	3.4544	'017	+ .0023	+20 47 -11.81	13.188	.39		28:29	3.02	589*
490	5.2	63 Arietis	16 59.858	3.4485	.017	- '0043	+20 23 4.05	13.086	•39	- :007	5	1.38	592
491	5.7	Lacaille 1067											
492	7.3	Lalande 6251	, , , , ,	+2.6216	+ .005		-23 59 37.78	+13.084	30		3	2 01	593
493	8·o1	Lalande 6237	17 19.777	2.7851	.004	•••	-15 49 2·57	13.064	.31	•••••	3	1.97	594
494	7.5	B. D. + 19° 523	17 41·424 18 16·592	3.3674	.012	•••	+16 12 34.81	13.040	.38		5	3.70	595
	5.8	64 Arietis	18 24.048	3.4336	.017		+19 33 3.63	1 3.000	*39		5	3.36	596
495				3.5334	.019	- '0004	+24 22 11.97	12.993	.40	- :046	5	3.26	597
496	6.5	Lalande 6268		+3.2940	+.013		+12 16 29.09	+12.975	- '37		5	3.75	599
497	6.0	65 Arietis	18 40.034	3.4521	.012	0003	+20 26 55.26	12.975	.39	+ .001	5	3.24	600
498	6.9	Lalande 6262	18 45.686	3.4776	.018	•••	+21 41 9.48	12.967	.39		5	1.80	601
499	8.34	Lalande 6279	19 10.064	3.3386	.014	•••	+14 37 11.38	12.942	.38		5	2.14	602
500	8.7‡	Lalande 6288	19 43.776	3.3927	.012		+17 23 34.12	12.904	.38		5	3.13	603
501	8.01	Lalande 6299	3 19 51.132	+3.3224	+ .014		+13 44 4.18	+12.896	38		5	2.99	604
502	6.5	Piazzi III. 60		3.4147	.016	•••	+18 24 23.96	12.795	.39		5	1.36	606
503	8-2 ‡	Lalande 6350	21 55.914	3.5277	.010		+23 50 3.51	12.756	.40		5	2.20	607
504†	6.1	66 Arietis	22 35'704	3.4996	.018	0008	+22 27 33.92	12.711	.40	- '120	5	2.50	608
505	7.2	Lalande 6389	23 1.796	3.4546	.017		+20 16 37.76	12.682	40		5	2.57	610
506	7.3	Lalanda 6402						(-0	0				611
507	7.0	Lalande 6402					+14 39 3.39				5	7.18 7.37	
	8.3‡	Lalande 6436	24 3.800	3.3784		+ .001	+16 25 4.39	12.611	.39	- '01	5		612
	8.01	Lalande 6453		3.4464	-	+ .0132		12.566	.40	063	5	3·18	613†
	4.3	5 Tauri	25 19.098	3.2570	'020		+24 54 51.97	12.526	'41		5		614
				3.3022	.013	+ .0019	+12 35 38.54	12.224	.38	+ '002	10:17	2.55 : 5.12	615*
	8.8†	B. D. + 21° 474		+3.4834	+.017	•••	+21 28 53.39	+12.203	- '40		5	3.97	616
	7.5	W. B. (2) III. 476	25 40.040	3.4036	.012	•••	+17 35 46.66	12.202	.39		5	5.18	617
	7.81	Piazzi III. 78	26 7.030	3.231	.019		+23 18 23.89	12.471	'41		5	3.01	618
	8.7‡	W. B. III. 436	27 16.932	3.3579	.014		+15 12 33.89	12.391	.39		5	1.77	619
515	7.3	W. B. III. 447	27 48.220	3.3239	.013		+13 26 42.25	12.356	*39	=	5 -	1.81	621
516	6.4	Mayer 120	3 28 26.463	+3.4050	+.012	+ .006	+17 30 17.69	+12.312	- '40	- '32	3	1.61	622
517	5'9	7 Tauri	28 31.094	3.2449	.019	.0000		12.306	41	035	5	2.28	623
518	7.9	Piazzi III. 90	29 34.760	3.4280	.016		+18 34 11.74	12.533	.40	5 4	5	1.36	624
519	7.6	Piazzi III. 93	30 37.510	3.4535	.016		+19 44 12.46	12.160	-41		5	1.77	625
520	6.7	9 Tauri	31 5.114	3.2513		- '0023		12.128	41	- '040	5	1.48	628

^{488. 7.4, 10.0 2&}quot;.2 314° 1868. 504. 6.1, 12.0 1 .1 74 1897.9.

^{508.} Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
521	8.0‡	Lalande 6655	h m s	s + 3.2457	+ .018	S	+23°55′50′82	+12.078	- "42	"	5	2.12	629
522	6.2	Mayer 121	32 10.946	3.3602	.014		+15 6 7.04	12.022	.40	03	5	2'19	630
523	6.6	Lalande 6670	32 48.516	3.2119	.017		+22 19 59.14	12.007	.41		5	1.22	631
524	6.5	Lalande 6686	33 11.760	3.4748	.016	•••	+20 35 22.20	11.981	.41		5	2.22	632
525	6.9	Lalande 6708	33 43.168	3.3313	.013	.0000	+13 34 3.75	11.944	.39	- '107	5	2.18	633†
526	6.3	Piazzi III. 103	3 33 46.315	+3.3844	+.014		+16 12 41.05	+11.941	- '40		12	3.34	634
527	8.4‡		33 49.322	3.4225	.012	+ .015	+18 3 50.86	11.936	40	- '21	5	3.36	635†
528	6.5	11 Tauri	34 47.796	3.5747	.010	+ .0014	+25 0 21.90	11.868	*43	008	5	1.22	636*
529	5.6	13 Tauri	36 32.813	3.4533	.016	0013	+19 22 48.17	11.744	41	007	12	2.14	638
530	8.2‡		36 36.326	3.3519	.013		+14 28 17.52	11.741	.40		5	2.61	639
		Piazzi III. 120			1 1074		+16 58 21.72					100	640
531	6.3	14 Tauri	38 0.188	1	+.014	+ '0073	+19 20 55.87	+11.716			5	1,92	642
532.	6.1	Piazzi III. 128	38 38.994	3°4543 3°4825	.016		+19 20 35 67	11.2021	42	034	5	2.12	643
534	5.4	16 Tauri	38 51.406	3.5574	.018	+ .0006	+23 58 29.72	11.281	43	- ·oss	5	2.41	644
535	3.8	17 Tauri	38 56.150	3.5536				11.24	43	020	13:12	2,42: 5,41	645*
536	5.6	18 Tauri	3 37 3			0011	+24 31 31.93	+11.226		02	5	3.16	646
537	4.3	19 Tauriq					+24 9 12.09	11.222		039	5	2.60	647
538	8.2			3.5228	.017		+22 22 54.12	11.214			5	2.61	648
539	4.1	W. B. (2) III. 832			.018		+24 3 18.80	11.208		036	5	1000	649
540	8.41			3.6006		D. I	+25 45 48.57	11.201		•••	2	4.02	651
541	8.54	, ,			+.018	•••	+25 5 11.12	+11.498			2	3.99	652
542	8.71				.012		+18 15 13.24	11.478	.41	•••	5	3.61	653
543	4.3	23 Tauri					+23 38 12.47	11.471	⁻ 43	- '042	5	1.97	654
544	8.5				100		+25 31 58.35	11.458		•••	3	2.36	656
545	6.8	Lalande 6954	40 52.496	3.3297	.013	•••	+13 11 51.36	11.436	.40	•••	5	1.97	657
546	8.2	Lalande 6940	3 40 56.860	+3.2918	+.019		+25 19 29.15	+11.430	- '43		3	3.60	658
547	2.9	25 Tauriη	1	3.5574	.018	+ .0019		11,388	43	020	17	2.29	659*
548	8.5						+16 23 45.37	11.362		•••	5	3.05	660
549	8.4						+22 4 12.86	11.322			3	2.03	662
550	6.6	26 Tauri	43 0.323	3.2238	.017	+ .0007	+23 33 4.62	11.585	43	06	3	1.61	663
551	8.5	W. B. (2) III. 901	3 43 1.036	+3.3724	+.013		+15 11 51.94	+11.581	- '41		5	2.29	665
552	3.7	27 Tauri	43 12.874	3.5586	.017	+ .0013	+23 44 51.31	11.267	'43	048	5	1.83	667*
553	5.2	28 Tauri		3.5606	.018	0013		11.266	43	057	5	2.24	668
554	6.1	Piazzi III. 163		3.5517	.017		+23 24 26.38	11.226	43		3	1.69	669
555	8.2	W. B. (2) III. 915	43 57.150	3.4943	.016		+20 51 17.25	11.514	43		5	3.79	670
556	† 6.8	Piazzi III. 165	3 44 1.570	+3.5551	+.017		+23 32 40.29	+11.208	- '43		3	1.63	671
557	5.9	Piazzi III. 166					+21 56 23.80	11.508	43		5	2.82	672
558			44 8.196				+19 15 41.94	11.500	.42		5	4.01	673
559	5.3	Piazzi III. 170	44 18.106			+ .0029	+25 16 38.75	11.188	44	- '117	5	3.38	674†
560	6.8	Lalande 7102	45 44.128	3.2161	.016	5	+21 43 48.87	11.084	43		5	1.22	675
-				1	1							T .	1

	No.	Mag.	Name,	Mean R.A.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
5	61	8.0‡	Lalande 7135	h m s 3 46 38·378	+3.4416	s + .014	8	+18°17′54″42	+11.018	- "42	"	5	1.77	676
	62	8.0	W. B. III. 860	47 19.556	3.3529	.013		+14 5 0.22	10.967	.41		5	2.40	677
	63	8.51	W. B. (2) III. 983		3.2433	.017		+22 49 31.07	10.960	*44		5	4.02	678
5	64	5.9	Mayer 136	47 26.862	3.4151	.014	+ .010	+17 1 44.99	10.959	'42	- '02	12	2.82	679
5	65	7.2	Lalande 7158	47 33.052	3.6034	.018	•••	+25 23 8.41	10.951	*44	•••	5	3.63	680
5	66	9.0†	B. D 19° 759	3 47 38.210	+ 2.6895	+.004	•••	-18 52 30.38	+10.945	- '33		2	2'99	681
5	67	8.5‡	W. B. III. 878	48 10.874	3.3702	.013		+14 53 15.25	10.905	42		5	3.58	682
5	68	6.9	Lalande 7193	48 45.692	3.4014	.013	+ .0144	+16 19 29.05	10.862	.42	- 183	5	1.78	683†
5	69	6.8	Lacaille 1271	49 38.427	2.2845	.003	+ '0237	-23 25 27.32	10.798	.32	- '298	3	1,01	685†
5	70	5.8	32 Tauri	50 57.446	3.2333	.016	+ .004	+22 11 23.85	10.701	*44	11	5	1.95	686
5	71	8.6‡	B. D. + 19° 625	3 51 4.083	+3.4791	+ .012		+19 47 34.60	+10.692	43		4	2.26	687
	72	6.0	33 Tauri	51 7.994	3.2496	.016		+22 53 6.50	10.687	•44	- '02	5	1.64	688
	73	8.5	W. B. (2) III. 1059	51 15.702	3.4519	.014		+18 32 58.62	10.678	*43		5	3.28	689
	74	7.0	Lalande 7266	51 19.832	3.2073	·016		+21 2 0.05	10.673	•44	•••	5	3.02	690
5	75	6.4	W. B. (2) III. 1060	51 27.540	3.2802	.017		+24 10 19.60	10.664	45		5	2.00	691
	76	7.4	Lalande 7312	3 52 59.602	+3.6492	+.010		+26 54 39.80	+10.249	- 46		5	1.29	693
	77	7.3	Lalande 7364	53 44.180	3'3497	.012		+13 41 27.20	10,494	42		5	1.18	694
	78	6.3	Piazzi III. 214	54 54.034	3.4218	.013		+17 0 51.82	10.407	.43		5	1.80	695
ľ	79†	6.8	Bradley 545	55 0.362	3.2224	.016	- '0011	+22 55 10.57	10.400	.45	016	5	2.99	696
	80	5.8	Piazzi III. 215	55 3.066	3.4416	.014		+17 54 43.02	10.396	*43	•••	5	2.04	697
1,	81	7.7†	Lalande 7402			+.013		+15 11 36.50	+10.392	43		5	2.63	698
1	82	6.9	Bradley 547	55 17 374	3.4867	.012	0000	+19 55 9.50	10.348	43	- '03	5	3.00	700
	83	8.9‡	Lalande 7411	55 52.586	3.6220	.018		+25 38 36.50	10.335	.46		5	3.38	701
ı	84	5.6	36 Tauri	58 22.738	3.2814	.016	- '0005		10.146	.46	- '010	5	2.01	702
	85	4.2	37 TauriA	58 46.930	3.5340	.012	+ .0070	+21 48 31.46	10.119	.45	058	27:28	2.34: 2.37	703*
	86	6.8	Lalande 7524		1									
_	87	6.1	39 Tauri				- ·oo16	+17 14 33.85	10.068			5	3.02	704
	88	8.34	B. D. + 19° 658		3.2331 3.4861	.014		+19 40 55.81	10.040	·45	122	5	3.04	707
1	89	7.5	Lalande 7547		3.6353	.017	•••	+25 56 25.74	10.023	.46		5	2.02	708
	90		41 Tauri		3.6711		+ .0000		9.988	47	061	5	1.28	709
			W. B. (2) III. 1254.											
	91	7.6	Lalande 7617		+3.4690			+18 52 50.44	+ 9.960	- '44	•••	5	1.44	710
	92	5.0 5.0	B. D. + 14° 657	1 15·794 2 2·372	3.2817	.012		+ 20 59 36.46	9°927 9°869	*45	•••	5	3·40 3·02	711
	93	9.5 \$	O. A. 2811	2 11.957	2.6232	.004	•••	+14 53 42.32 $-21 6 3.91$	9.856	·43	•••	5	2.33	713
	95	7.5	Lalande 7646	2 12.890	3.4118	.013	•••	+16 15 47.07	9.855	·44	•••	5	1.79	714
	96†	6.1	Piazzi III. 249		+3.4298			+17 4 21.51	+ 9.851	- '44	•••	5	3°42 1°64	715
	97 98†	7.0	Lalande 7661	2 52.438	3.2817	.019	•••	+23 36 19.22	9.805	.46	•••	5	3.28	716
	99	7·7 5·5	Lalande 7004	2 56.340	3.2632	.012	···· + ·0079	+22 49 59.99	9.800	.46	- '044		3 20	717
	00†	7.1	Lacaille 1367	4 26.030	3.4821	.003		+19 20 41.57	9.770	.45 .30		3	2.68	719
		/ -	130/	+ 20030	2 3009	003		-33 7 21.14	9 080	30	•••	3		7-9

^{579. 6&#}x27;8, 7'7 7"'2 128° 1866'5. 596. 6'1, 9'2 4 '5 327 1898'8. 598. 7'5, 7'7 5 '1 187 1867'3. 600. 7'9, 7'9 0 '8 339 1900'5.

^{568.} Proper Motion from Cincinnati Pub., 14. 569. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger
601	8.9‡	W. B. (2) IV. 2	h m s	**************************************	+ ·c16	8	+25° 6′ 1″84	+ 9:677	- "47	"			
602	5.2	44 Taurip	4 4 32 944 4 44 278	3.6490	.017	- '0024	+26 13 11.81	9.663	- 47	- '042	5	3.41	720
603	6.6	Lalande 7738		3.4566	.013		+18 9 43.95	9.649	47		4 5	1.97	722
604	7.2	Lalande 7753		3.4016	'012		+15 41 8.14	9.624	'44		5	2.42	723
605	7.0	Piazzi III. 261		3.4171	.012		+16 23 9.28	9.615	.44		3	1.06	724
606		May be to be a soul	, , , ,										
607	6.0 6.0‡	B. D. + 24° 631 Lalande 7819	The second second	+3.6093	-	•••	+24 34 41.29	+ 9.577	- '47	•••	3	3.35	725
608	8.7‡	Lalande 7767		3.6029	.002	•••	- 9 4 49.70 +24 18 35.57	9.567	37	•••		2.23	726
609	8.71	W. B. (2) IV. 41		3.2300	.014	•••	+21 16 38.22	9.542	·47	•••	3 5	3.04	727
610	6.2	Lalande 7813		3.4325	.013	•••	+17 1 12.19	9.205	•44		5	3.79	729
						•••				•••			/29
611	6.1	Piazzi IV. 6		+3.5516			+22 9 22.69	+ 9.495			6	1.85	730
612	8.2‡	Lalande 7849		3.6924	.017		+27 42 21.68	9.384	.48		5	2.37	731
613	7.0	Lalande 7859		3.2842	.012		+23 26 33.43	9.377	*47		5	-1.82	732
614	8.6‡	W. B. (2) IV. 103	8 31.534	3.4867	.013	•••	+19 19 37.24	9.370	*45		5	1.45	733
615	6.3	48 Tauri	10 5.578	3'3933	'012	+ .0074	+12 9 1.20	9.249	.44	010	5	1.57	734
616	4.2	40 Eridanio ²		+2.9096	+.006	- '1483	- 7 48 38·2I	+ 9.205		-3.435	9	2.56	735*
617	4.8	50 Tauriω	11 23.996	3.2130	*013	0039	+20 19 57.01	9.148	.46	038	5	I '2 2	736
618	8.0‡		12 14.436	3.4597	.015	•••	+18 0 41.84	9.083	-45		5	1.39	737
619†	7.2	Lalande 7999		3.2673	.014		+22 33 42.19	9.079	'47		5	3.05	738
620	8.7‡	Lalande 8001	12 24.866	3.6220	.012	•••	+24 45 31.16	9.069	'48		5	2.52	739
621	5.6	51 Tauri	4 12 28.014	+3.5379	+.014	+ .0059	+21 20 5.44	+ 9.065	46	029	5	2.51	740
622	5.3	53 Tauri	13 32.366	3.5285	.014	- '0002	+20 54 2.06	8.981	.46	038	5	2.51	743
623	5.5	56 Tauri	13 41.452	3.2439	.014	+ .0007	+21 31 54.71	8.970	.47	033	5	2.06	745
624	3.9	54 Tauriγ	14 6.095	3.4012	.011	+ .0083	+15 23 10.32	8.937	.45	026	11:12	2.11:5.10	746*
625	8.8	B. D 21° 832	14 6.250	2.6133	.004	E	-20 59 31.12	8.937	.35	•••	2	4.05	747
626	6.9	55 Tauri	4 14 11.310	+3.4217	+.012	+ .0071	+16 16 53.42	+ 8.930	- '45	03	5	2.79	748
627		52 Tauriφ		3.6850			+27 6 41.29	8.929	.48	066	11	3.24	749
628	7.8†	W. B. (2) IV. 243	14 24.990	3.6455	.016	•••	+25 35 13.17	8.912	.48		2	3.06	750
629	6.0	W. B (2) IV. 248		3.4731	.013		+18 30 10.12	8.898	.46		5	3.38	751
630	5.4	58 Tauri	14 56.038	3.3901	.011	+ .0028	+14 51 20.54	8.872	*45	013	5	2°2 I	752
631	6.2	Lalande 8154	4 15 44:187	+2.9359	+.006		- 6 29 2·07	+ 8.809	- '39		7	2.01	753
	6.1	Piazzi IV. 53		3.2539	.013		+20 35 4.98	8.749	47		5	5.81	754
633		59 Tauriχ		3.6432		+ .0017	+25 23 36.39	8.749	.48	028	5	1.41	755
634		61 Tauriδ		3.4476		+ .0076	+17 18 28.92	8.696	.46	030			757*
635	5.9	Piazzi IV. 61		3.5289			+20 44 56.23	8.658	.47		5	1.81	758
636								+ 8.655	- '46	- '032	5	2.82	
	5.7 8.5‡	63 Tauri		3.6111		+ .0057	+16 32 37.04	8.636	- 40	- 1032	3	5.01	759 760
638		62 Tauri	,	3.6111	.014	- :0003	+24 4 15.32	8.633	48	020	5	2.61	761
639		64 Tauri		3.4462			+17 12 43.73	8.604	.46	020	5	1.82	762
640	8.3‡	W. B. (2) IV. 346		3.4402	'015		+25 31 8.65	8.545	.49		5	1.62	763
	3+	(2) 1 7. 340	19 4/20	3 0495	1		, 2, 3, 00,	5,743	T7				, , ,

619. 8'3, 8'3 1"'2 108° 1876'1. 632. 6'1, 10'0 2 '0 169 1891'8.

No.	Mag.	Name.	Mean R.A. 1900'0.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg
41	6.0	Bradley 3231	h m s	s + 2:4842	8	+ .0097	+18°48′43″26	+ 8.542	- "46	.00	-	2:04	764
41	4.1	65 Tauri		3.2627	.014			8.20	•47	054	5	3.04	765
43	5.4	67 Tauri		3.2602	.014			8.514	47	021	5	2.01	766
44	4.3	68 Tauri	11	3.4586		+ .0078		8.496	.46	031	5	3.06	768
45	1.2	69 Tauriv		3.5765		+ .0068		8-447	.48	034	5	1.28	769
46 47	7.5	Piazzi IV. 76		+3.2435	+ 013	+ .0067	+21 14 36.88	+ 8.442	- '47 ·46	- '014	3	3.09	779
17 18		73 Tauriπ		3.4065		0008		8.397	45	- '023	5	1.62	771
19	5.4	72 Tauri		3.5821	.014			8.368	.48	- '003	5	2.86	773
+9 50	5.8	Piazzi IV. 82		3.2488	.013		+21 23 47.99	8.308	.47		5	2.79	77-
					100								
51	2.5	75 Tauri	4 22 43.310	+3.4247	+.011	0004	7,7	+ 8.256	- '46	+ .022	5	2.82	77
52	3.2	74 Tauri		3.4908	.013	+ .0085		8.251	.47	034	II	2.56	77
53	8.31			3.266	.013	•••	+20 27 18:09	8.248	*47	•••	5	3.52	77
54	4.5	77 Tauriθ¹	22 51.708	3.4157	.011	+ .0048		8.244	•46	012	5	3.42	77
55	3.6	78 Tauri θ^2	22 57.114	3.4137	.011	+ .0064	+15 38 56.21	8.538	.46	003	5	3,41	77
6	6.6	Lalande 8396		+3.6983	+.012		+27 10 59.95	+ 8.555	20	•••	5	3.61	78
7	6.6	Lalande 8411		3.4204	.011	+ .0104	+15 56 15.97	8.515	.46	045	5	2.96	78
8	6.6	Lalande 8418	24 6.368	3.7192	.016		+27 54 40.40	8.146	.20	•••	5	2.83	78
9	7.1	Lalande 8434	24 21.638	3.6002	'014		+23 22 11.33	8.124	.48		5	3.01	78
ot	5.8	80 Tauri	24 26.433	3.4093	.011	+ .0029	+15 25 10.60	8-119	.46	011	6	2.89	78
I	4.8	Bradley 619	4 24 50.148	+3.4224	+.011	+ .0073	+15 58 34.89	+ 8.087	46	020	5	2.42	78
2	5.2	81 Tauri		3.4109		+ .0069		8.078	.46	018	5	3.03	78
13	6.0	85 Tauri		3.4155		+ .0028	+15 38 13.03	7.982	•46	026	5	2.55	78
4	7.3	Lalande 8506		3.6434	.014		+24 58 17.92	7.971	.49	•••	5	1.53	78
5	5.8	Piazzi IV. 111	28 22.466	3.7477	.016		+28 45 7.08	7.803	.21	•••	5	1.05	79
6	6.8	Lalande 8591	4 08 46,006		Liora			1 7:551	8			1'24	70
6 7	8.5‡					•••	+22 29 2.18		- ·48	•••	5	2.02	79
8	8.04	Lalande 8599		3°5427 3°4618	'012	•••	+20 53 43.42	7.763	47	•••	5	2.83	79
9	6.4	Mayer 171		3.2137		- *002	+19 40 31.02	7.759 7.684	48	01	5	1.62	79
9	9.4‡			2.6110	.004		-20 28 47·12	7.657	.36		2	1.23	79
I		87 Tauri						+ 7.657	- '47	189	12	3.31	79
2	6.0	Lalande 8643		3.6003		+ .0080		7.634	.49	025	5	1.43	79
3	8.6†	B. D. + 26° 730		3.7002	.014		+26 55 52.58	7.623	.20	•••	5	3.52	80
4	7.4	W. B. (2) IV. 606		3.7223	.012		+27 43 18.88	7.596	.21	•••	5	2.41	80
5	7.6	Lalande 8666	31 17.412	3.6633	.014	•••	+25 31 29.37	7.268	.20	•••	5	2.64	80
6	6.6	Lalande 8678	4 31 25.972	+3.4827	+.011		+18 20 23.53	+ 7.556	- '47		5	1.64	80
7	5.8	Lalande 8705	32 21.812	3.2355	.012		+20 29 1.50	7.480	.48		5	1.81	80
8	5.8	89 Tauri	32 25.924	3.4241	.010	+ .0054	+15 49 58.16	7.475	.47	011	5	2.66	80
9	6.3	Lalaude 8726	33 17-178	3.6519	.013		+25 1 11.17	7.405	.20		5	2.65	80
80	5.5	91 Tauriσ ¹	33 26.550	3,4192	.010	+ .0000	+15 36 10.79	7.392	.47	066	5	3.07	80

^{660. 5°9, 8°5 1&}quot;·3 15° 1874'1.

^{657.} Proper Motion from Cincinnati Pub., 14. 672. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name,	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4
681	4.9	92 Tauri	h m s 4 33 33.246	s +3.4220	+.010 s	s .0020	+15°43'11"18	+ 7.384	- "47		5	3.52	809
682	8.5‡	Lalande 8761	34 5.764	3'4595	.010		+17 17 30.92	7:339	.47	11	5	2.44	810
683	5.7	Piazzi IV. 148		3.7465	.014		+28 25 16.05	7.260	.21		5	2.62	812
684	8.8+	W. B. (2) IV. 727	36 3.052	3.5592	.012		+21 18 58.73	7.180	'49		5	3.07	813
685	4.3	94 Tauri	36 14.214	3.5961	.012	+ .0007	+22 45 54.65	7.164	'49	020	16	2.60	814*
686	7.1	Piazzi IV. 163	4 37 1.336	+3.4913	+.011		+18 31 55.93	+ 7.101	48		5	2.62	815
687	6.5	95 Tauri	37 10.448	3.6263	.012	0001	+23 53 57.77	7.089	.50	- '014	5	1.45	816
688	8.54	Lalande 8844		3.2382	.011		+20 26 21.72	7.086	.49		5	3.65	817
689	8.3‡	Lalande 8852		3.4574	.010		+17 7 15.10	7.086	.47		5	3.52	818
690	8.0‡	Lalaude 8840	37 22.044	3.7234	'014	+ .0014	+27 30 18.11	7.072	.21	335	5	2.06	819†
691	6.5	Bradley 654	4 39 40.178	+3.6167	+ '012	- '0014	+23 26 38.92	+ 6.884	50	.00	5	1.01	821
692	0.1‡			2.2682	.004	- 0014	-21 52 40.72	6.876	- 35		2	1.05	822
693	7.2	Lalande 8917		3.6809	.013	•••	+25 51 1r.68	6.852	.21	•••	5	1.81	823
694	8.31	W. B. (2) IV. 826		3.7326	.014		+27 43 5.16	6.838	.21		5	3.04	824
695	6.1	Mayer 177		3,4941	.010		+18 33 13.78	6.821	.48	06	5	2.02	825
	8.24											3.08	826
696	1	B. D. + 19° 777 B. D. + 20° 821		+3.5129		•••	+19 18 43.29	+ 6.796	- '48	•••	5	3.85	827
697 * 698	9.7‡	Lalande 8965	41 15.314	3.5368	.011	•••	+20 15 44.02	6.754	'49	•••	5	1.05	828
699	8.11	Lalande 8991		3'7723	.014	•••	+29 3 31.30	6.651	.50	•••	5	1.81	829
700	9.0‡	B. D 21° 976		3.6486 2.5663	.012	• • •	+24 33 58.15 -21 52 2.89	6.545	'36	•••	2	1.05	830
			42 34.050		.004	•••				•••			
701	8.2 ‡	Lalande 9008		+3.2599	+.011	•••	+21 8 19.98	+ 6.627	- '49		5	2.52	831
702	8.51	Lalande 9024		3.6143	.011	•••	+23 13 19.56	6.546	.20	***	5	3.06	832
703	6.3	96 Tauri		3.4282	.009	0001	+15 43 47.24	6.525	.48	+ .01	5	1.53	833
704	7.2	Lalande 9055	44 36.794	3.4598	.009	• • • • • • • • • • • • • • • • • • • •	+17 1 49.06	6.476	*48	•••	5	1.41	834
705	2.1	97 Taurii	45 31.416	3.2003	.010	+ .0059	+18 40 10.83	6.401	*49	035	14	2.97	835*
706	6.0	Piazzi IV. 211	4 46 32.277	+3.7391	+.013	05 3	+27 43 48.23	+ 6.317	- '52	•••	12	1.88	837
707	7.8	W. B. (2) IV. 986	46 46.798	3.7080	.012		+26 36 40.34	6.296	.21	•••	5	1.41	838
708	7.5	Lalande 9132	47 28.682	3.6699	'012		+25 12 1.85	6.538	.21	•••	5	3.06	839
709	6.7	Lalande 9136	47 32.074	3.6154	.011		+23 8 57.07	6.234	.20	•••	5	2.40	840
710	8.9‡	B. D. + 26° 762	48 23.397	3.7091	.012		+26 35 45.80	6.161	.25	•••	3	1.03	841
711	8.6‡	B. D. + 20° 840	4 48 48.040	+3.5591	+.010		+20 56 13.33	+ 6.128	20	•••	5	1.63	843
712	9.o‡	B. D. + 20° 846	49 16.868	3.5396	.010		+20 9 7.14	6.088	.49		5	2.52	844
713	7.4	Lalande 9226	50 6.030	3.5982	.010	•••	+22 25 3.75	6.020	.20	•••	5	1.43	845
714	6.3	Lalande 9223	50 10.064	3.6515	.011	·	+24 25 57.15	6.014	.21		5	1.62	846
715	5.7	Bradley 686	51 35.736	3.4627	.009	0012	+16 59 48.08	5.895	.48	+ .01	5	1.42	847
716	6.0	99 Tauri	4 51 44:502	+3.6356	+:011	0013	+23 47 33.03	+ 5.882	- '51	01	5	1.84	848
717	5.6	98 Tauri		3.6655		+ '0023	+24 53 45.77	5.858	.51	061	5	1.44	849*
718	8.81	B. D. + 18° 765	52 30.108	3.5086	.000		+18 20 13.33	2.819	'49		5	3.07	850
719	8.0‡	Lalande 9326	53 27.618	3.6909	.011		+25 47 9.32	5.738	.52	•••	5	1.63	851
720	6.8	Lalande 9332		3.7299	.011		+27 10 28.25	5.722	.52		5	1.52	852

			1	0.	1	(1	1	1		1	
No.	Mag.	Name.	Mean R. A.	Precession	Sec. Var.	Proper Motion.	Mean Dec.	Precession	Sec. Var.	Proper	No. of	Epoch	Ledger
1.5			1900'0.	1900.0	1900'0.	Motion.	1900 0.	1900'0.	1900°0.	Motion.	Obs.	1900 +	1900~4.
			h m s	8	8	g							
721	8.7‡	Lalande 9365				s 	+29°11′ 9.64	+ 5.624	- "53		5	1.82	855
722	8.7‡	W.B. (2) IV. 1197	55 27.742	3.6162	.010		+22 57 24.28	5.240	.21	•••	5	1.54	856
723	9.0‡	B. D. + 19° 839	55 59'234	3.2323	.009		+19 49 10.46	5.22	.20		5	2.44	857
724	4.7	102 Tauri	57 7.082	3.5777	.009	+ .0056	+21 26 49.89	5.432	.21	049	19:20	1.96 : 2.07	858*
725	8.2 ‡	W. B. (2) IV. 1251	57 43.752	3.6681	.010		+24 50 1.30	5.380	.25		5	1.81	859
726	6.5	Lalande 9484	4 58 22.766	+3.7446	+.011		+27 33 23.02	+ 5.325	- '53	•••	5	2.46	861
727	8.5+	Lalande 9503	58 43.483	3.6403	.010		+23 46 50.58	5.295	.51		3	3.02	862
728	9.2 ‡	BD. + 17° 832	59 5.194	3.4825	.008		+17 38 36.97	5.266	.49		5	2.46	863
729	6.7	W. B. (2) IV. 1301.	59 35.504	3.6179	.009		+22 55 23.32	5.222	.21	•••	5	1.43	864
730	6.3	Mayer 198	59 38.366	3.5336	.009	001	+19 40 8.36	5.219	.50	01	5	1.64	865
731	6.6	Piazzi IV. 287	4 50 41:022	+3.7099	4.010		+26 17 33.63	+ 5.214	53		5	2.07	866
732	8.6†	W. B. (2) IV. 1315.	5 0 21.973	3.7123	.010		+26 21 38.40	5.157	.53		3	2.37	867
733	8.71	W. B. (2) IV. 1348.	,,,,	3.4600	*008		+16 41 40.02	5.083	*49	•••	5	1.65	868
734		104 Taurim		3.2023	•008		+18 30 39.43	5.059	.50	+ .022	5	1.53	869
735	1 1	106 Tauril		3.2202	.000		+20 17 11.32	5.029	.20	- '029	5	1.62	870
		105 Tauri								1 1000		2.69	871
736		103 Tauri		+3.2839	+.009	0008		+ 5.024	- '51	+ .003	5		872
737 738	-	107 Tauri	2 56.326	3.6520	.008		+24 7 58.53		.25	+ .003	5	1.85 3.09	873
	6.6	W. B. (2) IV. 1414	3 21.634	3.2368	,011		+19 43 4/100	4.940	.50		5	2.69	874
739	6.0	Lalande 9653	3 28.340	3.7586	.010	•••	+27 54 12.66	4.895	•53	•••	5	1.86	875
740						***	41			•••			
741	4.9	15 Orionis		+3.4312	+.007	- '0013	+15 28 10.56	+ 4.853	- '49	+ .008	5	I • 2 I	876
742	8.7‡	W. B. (2) V. 1	4 36.492	3.6779	.009	•••	+25 1 14.40	4.799	.25	•••	5	2.07	877
743	8.84	W. B. (2) V. 15	4 55'944	3.6256	.009	•••	+23 4 58.08	4.770	.25		5	2.47	879
744	5.4	Piazzi V. 1	5 56.872	3.4430	•007		+12 22 10.26	4.684	.49		5	1.60	881 882
745	6.8	W. B. (2) V. 54	6 10.050	3.7157	.009	•••	+26 20 10.22	4.666	.23	•••	5	2.08	882
746	8.7 †	W. B. (2) V. 91	, ,	+3.4722	+.007		+17 5 32.17	+ 4.620	20		5	3.08	883
747	8.6‡	W. B. V. 77		3.8910	•004		- 7 56 24.47	4.613	.41		6	2.08	884
748	8.04	W. B. V. 87	7 8.438	2.8611	.004		- 9 13 11.25	4.283	.41	•••	6	2.47	885
749	7.71	W. B. (2) V. 128	8 7.754	3.2220	.008		+21 6 21.65	4.498	.21	•••	5	1.42	887
750	9.24	B. D. + 2° 890	8 30.620	3.1192	.002		+ 2 5 6.77	4.465	'44	•••	3	3.08	889
751	7.7	W. B. (2) V. 168	5 9 16.258	+3.5454	+.008		+19 56 30.89	+ 4.402	21		5	2.03	890
752	6.2	108 Tauri	9 26.983	3.6037	.008	- '0022	+22 10 13.06	4.386	.51	+ .004	12	2.34	891
753	0.4	19 Orionis β	9 43'901	2.8817	.004	.0000	- 8 19 1.43	4.362	'41	.000	8	1.93	892*
754	8.91	B.D. + 18° 806	9 57 944	3.2095	•007		+18 31 29.13	4.345	.20		5	3.48	893
755	8.84	B. D. + 27° 744	10 36.378	3.7550	•009		+27 36 21.15	4.288	•54		5	3.47	894
756	6.9	Lalande 9827	5 10 55.990	+3.7901	+.000		+28 47 38.82	+ 4.259	- '54	•••	5	1.65	895
757	6.9	Lalande 9848	11 26.444	3.6513	.008		+23 54 6.54	4'216	.52		5	2.08	896
758	8.2‡	Piazzi V. 33		2.0108	.004		- 7 2 46.54	4.129	.42		6	2.27	897
759	7.81	Lalande 9887	12 32.046	3.2924	1007		+21 41 7.32	4.155	.21		5	1.63	898
760	8.7‡	W. B. V. 234	12 57.772	2.8707	.004		- 8 45 27.34	4.085	.41	•••	5	1.87	899
	1							1					
							•						

No.	Mag.	Name.	Mean R.A. 1900 °o.	Precession 1900'o.	Sec. Var. 1900 o.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4
761	2.1	109 Tauri <i>n</i>	5 13 16.069	+3.6009	+ .008	÷ .0011	+21°59′35″07	+ 4.060	- "52	082	I 2	2.08	900
762	6.3	Mayer 208	13 19.670	3.2492	.007	- '002	+20 1 46.94	4.024	.21	- '02	5	3.07	901
763	8.84	W. B. (2) V. 296	13 34.838	3.7151	.008		+26 9 16.31	4.032	.23		5	3.66	902
764	8.5 ‡	Lalande 9929	14 9.140	3.6850	.008		+25 4 6.50	3.984	.23		5	2.59	903
765	6.6	Mayer 210	14 24.366	3.2326	*007	003	+19 28 32.28	3.962	.21	- '02	5	3.06	904
766	6.4	Mayer 209	5 14 42.518	+3.7648	+.009	003	+27 51 20.66	+ 3.937	- '54	01	5	1.81	905
767	9.1‡	B. D 21° 1132	14 47:330	2.2631	.003	7	-21 13 54.31	3.930	37		2	1.05	906
768	5.8	Piazzi V. 42	14 50.986	3.8128	.009	· =	+29 28 6.74	3.924	.55		5	2.31	907
769	6.5	Mayer 211	15 2.134	3.2420	.007	.000	+19 42 46.87	3.908	.21	- '01	5	2.07	908
770	8.0‡	Lalande 9987	15 47.710	3.2191	.007		+18 48 27.22	3.842	.20		5	2.22	909
771	4.6	22 Orionis	5 16 39.441	+3.0613	+.004	0001	- 0 28 51'99	+ 3.769	- '44	+ .002	23	2.25	910*
772	5.1	111 Tauri	18 35.520	3.4816	.006	+ '0157	+17 17 25.86	3.603	.50	+ .006	5	1.02	912
773	9.2‡	B. D. + 23° 909	18 43.894	3.6439	.007		+23 29 44.11	3.291	.25	•••	5	2.47	913
774	6.9	Lalande 10107	19 13.676	3.5639	.007	T	+20 29 32.57	3.247	.51		5	1.68	914
775	8.01	W. B. (2) V. 471	19 51.038	3.7047	.007		+25 40 11.47	3.494	.53	W	5	3.07	915
776	1.7	112 Tauriβ	5 19 58.217	+3.7876	+.008	+ '0025	+28 31 22.66	+ 3.484	- '55	177	12	2.78	916*
777	8.11	Lalande 10156	20 44.922	3.7585	.008		+27 31 23.21	3.416	.54		5	1.42	917
778	T	115 Tauri	21 20.030	3.4972	.006	0011	+17 52 34.52	3.366	.50	003	5	1.46	918
779		114 Tauri		3.6007	.007	0011	+21 51 6.00	3.340	.52	+ .006	12	2.60	919
780*	8.61	W. B. (2) V. 541	21 51 312	3.6374	'007		+23 12 33.26	3.355	*53		5	3.07	920
781	8.81	B. D 19° 1176	5 21 56.180	+2.6032	1 :000		TO 05 04100	-1- 2:214	38		2	1.28	921
782	'	B. D. = 19 11/0	22 13.294		+ .003	•••	-19 35 24·99 -19 35 24·99	3.314	- 30	•••	5	2.08	921
783†		118 Tauri	23 7.186	3°4793 3°6894	*007	+ '0004	+25 4 9.81	3.515	.53	018	5	1.04	924
784	9.1‡	W. B. (2) V. 618	24 8.728	3.5870	•006	- 0004	+21 18 5.09	3.153	•52		5	2.07	925
785†	7.8*	Bradley 778	24 35.860	3.0520	.004	0041	- o 52 50·48	3.084	.44	- '037	6	2.08	926
						0041							
786	8.34	Lalande 10347			+.006	•••	+19 28 33.18	, ,,,	21		5	2.25	929
787	8-4‡	Lalande 10329	25 53.048	3.8086	.007	•••	+29 7 16.66	2.973	.55	•••	5	2.56	930
788	7.1	Piazzi V. 115	26 12.912	3.7432	.007	•••	+26 54 27.86	2.944	.54	1000	5	1.46	931
789		W. B. (2) V. 693	26 21.004	3.2122	•006	0003	+18 31 11.88	2.933	.21	— '002	5		932
790	2.2		26 26.320	3.4761	.002		+16 59 2.64	2.926	.20		5	2.21	933
791	9.0	120 Tauri		+3.2142		+ .0001	+18 28 8.56	+ 2.819	21	+ .008	5	1.89	935
792	6.1	Mayer 219	27 42.140	3.2644	.006	- °002	+20 24 11.76	2.816	.25	.00	5	1.61	936
793	8.6‡	B. D. + 22° 949	28 53.718	3.6209	.006	•••	+22 30 3.25	2.712	.25		5	1.88	937
794		121 Tauri	29 20.674	3.6612		0003	+23 58 23.40	2.673	.53	019	5	1.5	938
795	6.2	Piazzi V. 136	29 38-912	3.7648	•006		+27 35 50.07	2.647	.22	•••	5:4	1.86:1.81	939
796	8.8‡	W. B. (2) V. 804	5 29 50.064	+3.6812	+.006		+24 40 59.86	+ 2.631	- '53		5:4	2.90 : 3.10	940
797	6.3	Lalande 10489		3.7151	.006		+25 52 29.44	2.591	•54	•••	5	3.07	942
798	5.7	Piazzi V. 145		3.7437	.006		+26 51 42.91	2.239	•54		5	2.68	943
799	1.6	46 Orionis	31 8.355	3.0430	.003	,0000	- I I5 56.47	2.218	.44	+ .001	6	2.08	944*
800	5.2	122 Tauri	31 15.538	3.4772	.002	+ '0024	+16 58 42.40	2.507	-50	039	5	1.87	945

780. Magnitude from A. G. C. 783. 5'8, 6'6 5"'2 200° 1877'2. 785. 7'8, 12 2 '1 155 1904'8.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900°o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
801	8.8†	W. B. (2) V. 884	h m s 5 31 39.460	+ 3.2476	s + .002	8	+19°43′ 6′21	+ 2"472	- "51		5	3.13	946
802	3.0	123 Tauri		3.5836	•005	+ .0006	+21 4 53.66	2.472	.52			2.20 : 5.21	947*
803	6.0	Lalande 10582	32 56.794	3.8127	•006		+29 9 26.29	2.361	.55		5	1.46	949
804	5.1	125 Tauri	33 32'340	3.7153	.005	.0000	+25 50 27.57	2.310	•54	- '014	5	1.43	950
805	7.1	Lalande 10631	34 10.254	3.6770	.005		+24 28 59.26	2.255	.23		5	2'10	951
806	8.4‡	W. B. (2) V. 1035	5 35 15.832	+3.5562	+.002		+20 0 35.23	+ 2.120	- '52		5	1.87	952
807	4.8	126 Tauri		3.4654	.004	+ .0001	+16 28 55.42	2.138	.50	- '013	5	1.43	953
808	8.0‡	Lalande 10699	35 33.336	3.4905	.004		+17 28 12.51	2.135	.51		5	2.50	954
809	7.81	Lalande 10697	35 49'754	3.6714	.002		+24 16 1.81	2.110	.53		5	3.00	955
810	6.5	Piazzi V. 184	36 1.192	3.6259	.005		+22 36 36.34	2.094	•53	•••	5	2.07	956
811	6.7	127 Tauri	5 37 0.690	+3.2284	+.004	0025	+18 55 55.54	+ 2.007	51	030	r	2.88	959
812	6.0	Piazzi V. 192	37 15.130	3.6411	•005		+23 9 24.35	1.987	.53		5	1.88	959
813	8.3+	W. B. (2) V. 1127	37 22.476	3.5927	.004		+21 22 8.75	1.975	.52		5	3.11	962
814	6.8	Lalande 10761	37 28.498	3.7037	.002		+25 23 32.97	1.968	.54		5	1.84	963
815	7.8†	Lalande 10782	38 3.906	3'7704	.002	•••	+27 41 9.21	1.916	.55		5	3.08	964
816	6.5	Pia22i V. 200									6		
817	7.2	B. D. + 26° 937	5 38 5·768 38 42·350		+.003	•••	+ 26 17 54·04	+ 1.913	- '44	•••	0	2.09	965
818	1	128 Tauri		3.7299	.002	0010	+16 2 33.42	1.823	'54	+ '002	5		966
819	9.4‡	W. B. (2) V. 1202	39 7.53 ²	3.4550	.004	India 2	+10 2 33 42	1.802	.20		5	1.85	967
820	8.04	Lalande 10829		3.7438	.002	***		1.801	°54	***	3	2.77	968
						••••	+25 4 29.11	J. outcome		- ***	5	201	909
821	9.2‡	B. D. + 26° 950		+3.7498.	+.002	•••	+26 57 39.40	+ 1.696	22	•••	3	2.09	971
822	7.9	Lalande 10883	40 49.708	3.5606	.004		+20 8 4.11	1.675	.22	•••	5	2.46	972
823	8.21	Lalande 10891	41 12.556	3.6237	.004	•••	+22 29 28.15	1.641	.23	•••	5	3.15	973
824	8.7‡	B. D. + 26° 955	41 23.317	3.7476	.004		+26 53 9'18	1 627	.22	•••	3	1.39	974
825	6.2	Lalande 10894	41 23.610	3.7086	.004		+25 31 51.90	1.625	.24	•••	5	2.06	975
826		1 30 Tauri	5 41 36.323	+3.4973	+.004	+ .0004	+17 41 30.04	+ 1.607	21	009	18:20	3.30: 5.58	976*
827†	7.4‡	Lalande 10913	41 40.312	3.2815	.004		+20 54 16.27	1.602	.25		5	3.13	977
828	5.9	Piazzi V. 222	42 24.180	3.5794	.004	•••	+20 50 4.47	1.238	•52		3	2.38	978
829		1 32 Tauri	42 52.720	3.6806	1004	0009	+24 32 2.07	1.496	.54	010	5	2.56	979
830†	7.81	Lalande 10958	42 53.852	3.8323	.004		+29 41 34.66	1.494	•56	•••	5	2.89	980
831	9.2‡	B. D. + 24° 972	5 43 8.753	+3.6707	+.004		+24 10 40'14	+ 1.473	- '53		3	2.09	981
832	8.01	W. B. (2) V. 1340	43 13.130	3.6710	.004		+24 11 22.56	1.467	•53		3	1.40	982
833	8.2‡	Lalande 1 1020	44 14.776	3.5349	.004		+19 8 6.24	1.377	•52		5	1.87	984
834	5.7	Piazzi V. 236	44 40.022	3.7794	.004		+27 56 16.04	1.340	*55		5	1.86	986
835	7.0	Lalande 1 1062	45 45.718	3.6483	.004		+23 21 22.22	1.544	.23		5	1.67	987
836	6.0	Lalande 11088	5 46 27.892	+3.5537	+.003		+19 50 32.11	+ 1.183	- '52		5	2.25	988
837	8.14	B. D. + 26° 985	46 52.438	3.7353	.004		+26 25 16.49	1'147	.54		5	3.11	989
838	9.14	B. D. + 27° 897	46 53.173	3.7698	.004		+27 36 1.19	1.142	.55		3	1.39	990
839	4.6	1 36 Tauri	47 2.482	3.7695	.004	+ .0002	+27 35 19.35	1.134	.55	- '021	5	2.72	991
840	8.5+	B. D. + 22° 1080	47 18.120	3.6128	.003		+22 3 2.53	1.110	.53		5	3.12	992

^{827. 7&#}x27;5, 10'0 1"''7 81° 1891'9; Magnitude from A. G. C. 830. 8'3, 8'8 1 '0 166 1899'0.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg 1900
41	7.7	Lalande 1 1095	h m s	+ 3.6960	+.004 8	8	+25° 3′ 0″26	+ 1.106	- "54	"	5	2.72	993
42	9.01		47 23.680	3.7672	.004		+27 30 23.14	1.102	.55		3	2.47	994
43	4.6	54 Orionisχ ¹	48 27.618	3.5649	.003	- '0154	+20 15 27.48	1.008	.52		5	1.43	996
44	5.8	57 Orionis	49 1.444	3.5510	•003	0016	+19 43 48.98	0.960	.52	+ .000	5	1.68	997
345	7.7‡	Lalande 11162	49 9.320	3.4902	.003		+17 22 58.70	0.949	.51		5	2.71	998
346	6.4	Piazzi V. 266					+28 55 34.82	+ 0.855					10
	5.8	Lalande 11198		3.6735	1000			0.803		•••	5	2.07	1
47		139 Tauri			.003		+24 14 5.81		.54		5	1.5	10
48	1		51 47.338	3.7221	.003	.0000		0.719	.54	009	12	2.32	10
49	7.5	Lalande 11244	52 20.106	3.6433	.003		+23 8 42.93	0.671	.53		5	2.06	10
50	7.2	Lalande 11270	52 52.928	3.4702	.003		+16 35 14.88	0.622	•51	•••	5	2.09	10
51	8.7‡	W. B. (2) V. 1652	5 52 57.620	+3.5762	+.003	•••	+20 40 0.33	+ 0.912	25		5	3.10	10
52	7.1	Lalande 11273	53 1.896	3.273	.003		+18 48 38.78	0.609	.21		5	3.09	10
53	6.7	Lalande 11293	53 39.326	3.6012	-003		+21 35 47.88	0.222	.53		5	1.85	10
54	8.2‡	W. B. (2) V. 1685	54 10.140	3.7215	.003		+25 54 57'54	0.210	'54		3	2.07	I
55	6.9	140 Tauri	54 24.446	3.6364	'002	.000	+22 53 37.99	0.490	.53	- '002	5	2.68	10
56	6.1	Piazzi V. 287	5 54 43.370	+3.7698	+.002		+27 34 1.98	+ 0.462	- '55	5	5	1,01	I
57		141 Tauri	3 31 10 31			- '0021	+22 23 53.63	0.381	.53	- '012	5	1.85	I
58	2.1	64 Orionis		3.2206	'002	+ .0019	+19 41 32.06	0.519	.52	- '012	5	1.68	I
	8.34			1 1 1 1 1 1 1 1	100 100 100		+19 41 32 00						10
59	100	62 Orionis		3.7919	.002			0.179		+ .006	5	3.13	10
60	4.7			3.2622	'002	.0000	+20 8 27.22	0.176	.25	+ .006	5	3.32	1
61	7.2	W. B. (2) V. 1825	, , , ,	+3.4845	+.003		+17 7 45 54	+ 0.14	- '51	•••	5	3.34	I
62	7.0	Piazzi V. 306	58 1.165	3.7082	.002		+25 26 52.12	0.174	.24		5	3.25	10
63	4'I	ı Geminorum	58 2.484	3.6470	'002	+ '0002	+23 16 7.41	0.141	.23	109	12:13	1.90: 1.99	10
64	8.7‡	W. B. (2) V. 1851	59 1.520	3.6771	.002		+24 20 59.78	0.086	.54		5	2.20	10
55	8.84	B. D. + 18° 1078	59 7'390	3.2147	.002	+	+18 18 58.14	0.077	•51		5	3.14	10
66	8.9‡	Lalande 11488	5 59 17.633	+3.5050	+.002		+21 23 35.90	+ 0.061	52	w	3	2.43	10
57	6.3	Lalande 11501			*002		+50 31 13.83	+ 0.002			5	1.69	10
58	8.5‡						+21 23 46.93	- 0.061	.53		5	2.20	10
59	6.9	2 Geminorum		3.6575	'002	0005	+23 38 51.71	- 0.063	2.0	- '003	5	2.85	10
70	7.0	Piazzi V. 325		3.7443	1001		+26 41 32.95	- 0.096			5	2.49	10
7 I	8.04						+16 11 15.01	- 0.105		•••	5	3.13	10
72	7.91			3.2809			+20 49 51.23	0,114		•••	3	2'44	10
73	8.24			3.7663	.001		+27 26 33.23	0.149			5	3.13	I
74	9.3‡			3.7773	100.		+27 48 47.31	0.194			3	1'42	10
75	6.0	Mayer 251	3 30.674	3.6178	.001	004	+22 12 22.70	0.308	•53	+ .01	5	1.69	IC
76	5.7	3 Geminorum	6 3 39.621	+3.6431	+.001	+ .0001	+23 7 47.04	- 0.321	53	- '002	12	2.22	I
77	8.31			(+19 41 35.68	0.356		1	. 5	2.69	IC
78*	var.	Lalande 11684					+26 2 2.27	0.410			5	3.15	IC
79	7.6	Lalande 11689				B	+28 55 38.31	0.429		W UE	5	2.69	10
880	6.4	Lalande 11713					+18 9 1.02	0.423	1		5	2.89	Ic

878. L., 7.4-8.2; P, irregular.

No.	Mag	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
881	5.9	5 Geminorum	h m s 6 5 24-332	+3.6795	+ .001	s - *0007	+24°26′31″89	- 0.472	- "54	- ·"o46	5	1.90	1049
882	6.9	Lalande 11717		3.2833	100.		+20 55 33.15	0.474	.52		5	2.58	1050
883	8.21	B. D. + 27° 1013	5 31.116	3.7576	.001		+27 9 16.56	0.482	.55		5	3.13	1051
884	6.9	Lalande 11739	5 49.876	3.4909	.001	F	+17 23 56.58	0.210	.51		5	3.12	1052
885	5.7	68 Orionis	6 5.940	3.2536	.001	+ .0014	+19 48 45.57	0.233	.52	002	5	3.11	1054
886	6.3	6 Geminorum	6 6 15.350	+3.6375	+.001	- '0009	+22 55 52.24	- 0.247	53	+ .010	5	3.10	1056
887	4.9	69 Orionis		3.4592	100.		+16 9 11.13	0.220	.50	.000	5	2.48	1057
888	8.6‡	Lalande 11757	6 43.913	3.7664	.001		+27 27 24.24	0.289	.22		3	2.78	1058
889	9.6±	B. D. + 5° 1130	6 56.540	3.1999	.001		+ 5 27 11.66	0.608	.47		3	3.19	1059
890	9.01	W. B. (2) VI. 94	7 16.020	3.7586	.001		+27 11 38.75	0.636	•55	• • •	3	3,11	1060
201	6.2				Lena								
891 892		Lalande 11791 Lalande 11839	6 7 40·706 8 38·134	+3.5246	+001	•••	+18 42 23.59	- 0.672	- '51	•••	5	1.68 2.68	1062
893†	5.7 var.	7 Geminorumη		3.5045			+17 56 4.59	0.755	.21		5		1064
894	ζ·1	71 Orionis	8 57.830		.001	- ·0039	+22 32 9.14	0'773	.53	019	16:17		1065
895	7.4	44 Aurigæ		3.8290	.000	- '0052	+19 11 24.82	0.784	•56	- ·18	5	2°70 3°28	1067
	1				000	- 0052			30	- 203	12	3 20	
896	7.6†	Lalande 11854		+3.7053	.000	•••	+25 21 58.44	- 0.807	- '54	•••	5	3.14	1068
897	8.01	W. B. (2) VI. 166	9 36.802	3.7791	.000	•••	+27 53 36.45	0.841	*55	•••	5	3.12	1069
898	8.84	B. D. + 20° 1337	10 1.800	3.222	.000	•••	+20 32 24.42	0.877	•52	•••	3	3.09	1070
899	6.1	8 Geminorum	10 12.450	3.6668	.000	- '0028	+24 0 8.55	0.893	.23	- '027	5	1.85	1071
900	6.5	Lalande 11918	10 35.186	3.4859	+.001	•••	+17 12 52.14	0.925	.21	•••	5	2.11	1074
901	6.2	9 Geminorum	6 10 52.666	+ 3.6604	.000	0014	+23 46 28.58	- 0.952	23	+ .002	5	2.58	1075
902	8.7†	B. D. + 20° 1348	11 30.906	3.2802	.000		+20 50 34.88	1.002	.25		5	3.10	1078
903	6.7	Piazzi VI. 43	12 4.824	3.7597	.000	•••	+27 14 56.37	1.056	•55	S	5	1.65	1080
904	6.6	10 Geminorum	12 48.804	3.6564	.000	- '0024	+23 38 31.32	1.151	.23	049	5	1.90	1082
905	6.5	Lalande 12007	13 12.950	3.4896	.000	•••	+17 21 51.95	1.122	.21	•••	5	2.29	1083
906	8.6†	B. D. + 18° 1171	6 13 23.426	+3.293	.000		+18 54 29.40	- 1.171	21		5	3.09	1084
907	7.2	Lalande 12043		3.7008	.000		+25 13 53.97	1.262	.24		5	1.46	1085
908	6.3	W. B. (2) VI. 316	14 48.968	3.8295	- '001		+29 35 9.18	1'295	.56	•	5	2.21	1086
909	7.1	Mayer 264	15 15.692	3.2889	•000	- '007	+21 10 35.67	1.334	.52	.00	5	3.13	1087
910	6.5	Lalande 12093	15 35.754	3.5007	.000	•••	+17 48 35.12	1.363	.21		5	3.13	1088
911	7.3	Lalande 12090	6 15 40.133	+2:5561	.000		+19 56 14.45	- 1.369	25	•	6	2.63	1089
912	7.7†	Mayer 266		3.6606		002	+23 48 25.95	1.374	•53	- '03	5	2.75	1001
912	8.3+	Lalande 12103		3.7433	-001	_ 002	+26 42 57.33	1.416	.54	- 0,	5	3.12	1091
914	3.5	13 Geminorumµ		3.6262		+ '0047	+22 33 53.86	1.478	*53			5.39: 5.43	1094
915	6.6	Piazzi VI. 78		3.6963	.001		+25 6 3.88	1.622	.54		5	1.47	1095
17										57.6	110		
916	7.7†	Lalande 12196			001		+28 5 5.95	- 1.632	55		5	2.33	1096
917	6.7	14 Geminorum	19 42.636	3.6022		0026	+21 42 2.02	1.723	.25	014	5	2.70	1099
918	8.2	Lalande 12251	20 13.848	3.6313	.001		+22 46 32.87	1.767	.53		5	2.93	1102
919†	6.9	Lalande 12262	20 18.494	3.2559		0110		1.773	.21	- 124	5	1.68	1103
920	8.1 ‡	W. B. (2) VI. 520	21 19.634	3.2922	.001		+21 21 12.95	1.863	.25		5	2.31	1104

893. Var., 10°0 1"·2 291° 1897·2; L, 3·2-4·2; P, 231d·4. 919. 6·9, 13·7 1 ·3 161 1890·9.

919. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900 °c.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	L-dge
921	8·o1	W. B. (2) VI. 535	h m s 6 21 53.106	+3.6571	001	s	+23°43′46′11	- 1"gr1	- "53		5	2.10	1107
922	6.5	16 Geminorum	21 59.842	3.2712	1001	0031	+20 33 22.86	1,051	.52	+ .002	5	1.68	1108
923	6.2	Lalande 12339	22 40.850	3.7508	'002		+27 1 55.46	1.081	.54		5	2.73	1100
924	4.0	18 Geminorum	23 1.547	3.2636	.001	0005	+20 16 31.66	2.011	.52	016	18	2.78	1110
925	6.9	Piazzi VI. 114	24 3.446	3.7873	.002		+28 16 41.08	2.100	.55		5	1.70	1113
926	8.31	Lalande 12389		+ 3.8364	003		+29 53 46.59	- 2.127	- '56		5	2.65	1112
927	9.41	B. D. + 24° 1296	25 19.823	3.6726	002		+24 19 19.07	,2.511	.50		3	3.14	1117
928	6.2	W. B. (2) VI. 655	25 22.586	3.4786			+17 0 29.78	2.214	.53		5	2.06	1111
929	7.2	Lalande 12462	25 57.976	3.6157	.002		+22 15 23.28	2.266	-52		5	1.01	1110
9301	6.7	20 Geminorum	26 28.396	3.2000	.001	+ '0013	+17 51 17.33	2.310	.51	+ '041	5	2.70	1120
						, , ,							
931	9.3‡	B. D. + 24° 1300		+ 3.6733	002		+24 21 47.98	- 2.348	92.	•••	3	1'42	112
932	8.7‡	W. B (2) VI. 702	27 0.044	3.7012	002	•••	+25 21 12.25	2.356	.23	•••	5	3-14	112:
933	6.0 ‡	B. D. + 24° 1303	27 11.852	3.6663	'002	•••	+24 6 54.17	2.374	.23	•••	5	3.12	112
934	9.5 +	B. D. + 24° 1305	27 40.987	3.6669	.002	•••	+24 8 19.98	2.416	•53	•••	3	2.45	112.
935	9.4‡	B. D. + 7° 1341	28 8.820	3.5320	.000		+ 6 59 23.32	2.456	.47	•••	3	3.10	112
936	9.5‡	B. D. + 24° 1313	6 28 40.980	+3.6690	002		+24 13 33.24	- 2.502	- '53		3	1.43	112
937	6.9	22 Geminorum	28 45-192	3.2420	.002	0023	+19 30 21.62	2.208	.21	+ .010	5	2.08	112
938	5.1	49 Aurigæ	28 54 216	3.7802	.003	0007	+28 6 0.82	2.21	.55	- '014	5	1.21	112
939	8.0‡	Lalande 12597	29 38.698	3.2804	'002		+20 58 9.05	2.286	.25		5	2.49	113
940	7.71	B. D. + 17° 1306	30 4.286	3*4970	.002		+17 46 21.90	2-622	.21		5	3.11	113
941	6.8	B. D. + 23° 1245	6 30 38.550	+3.6394	002	4 00	+23 10 46.13	- 2.671	- '52		5	1.67	113:
I a more la	8.3‡	C. Z. VI. 1403		91	+.005		-32 13 36·73	2.721	.32		3	1.76	113.
942	6.5	Piazzi VI. 165	31 12.277	3.6805	003	•••	+24 40 26.03	2.731	.53	•••	5	2.13	113
943	1.0	24 Geminorum	31 19.474	3.4640		+ .0033	+16 29 4.79	2.784	.20	- *048	17	3.01	113
914	5.6	53 Aurigæ	32 2.586							004	5	1.88	113
945					_ 004	0031		2.794	*55	- 004	3		
946	8.74	B. D. + 26° 1300	6 32 26.654	+3.7345	003		+26 35 9.87	- 2.829	- '54		5	3.12	113
947	6.3	Lalande 12712	00 . 0	3.6098	.003		+22 7 7.72	2.882	.25	•••	5	1.90	114
948†	5.8	54 Aurigæ	33 14.814	3.7859	.004	0025	+28 21 5.32	2.898	*54	- '025	5	1.88	114:
949	7.8†	W. B. (2) VI. 935	34 0.020	3.6544	.003		+23 45 49.72	2.963	53		5	2.69	114
950	8.04	B. D. + 20° 1521	34 2.524	3.5685	.003		+20 34 36.94	2.967	.21	•••	5	3.13	114.
951	7.4	Mayer 276	6 34 7:572	+3.5468	002	- '002	+19 44 58.17	- 2.975	- '51	08	5	2.49	114
952	8.0‡				003		+25 24 56.73	3.032	.53		3	1.12	114
953	6.6	25 Geminorum			004	0014	+28 17 20.55	3.024	.54	+ .004	5	2.10	114
954	7.7	Lalande 12789			004		+27 10 29.76	3.090	.54		5	3.11	114
955	8.0*				+.001		-17 12 7.24	3.104	-38	•••	6	2.99	115
											6	A STATE OF THE STA	115
956	8.7†		00 10	1			-16 23 8.21	- 3.120		•••		3.17	1
957	7.81				004		+25 33 48.20	3'139	.23		3	2.09	115
958	5.5	26 Geminorum	0 0 1 7		002	102521	+17 44 34.84	3.186	-50	080	5	1.90	115
959	9.01				+.001		-20 28 51.37	3.54	*37		2	3.06	115
9601	6.8	Lalande 12936	37 30.046	2.6964	+.001		- 15 54 40.57	3.266	'39		5	2.74	115

930. 7°4 mag. is 20" S. pr. 948. 6°0, 7°8 0"°9 31° 1900°3. 960. 6°8, 9°2 3 °9 165 1898°2.

No.	Mag.	Name.	Mean R.A.	Pre ession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
961	3.5	27 Geminorum	h m s 6 37 46.830	+ 3.6036	s *004	s - '0001	+25°13′48″72	- 3.290	- "53	8	12:13	2'11 : 2'19	1157*
962	0.0‡	B. D. + 22° 1451	37 49.180	3.6275	.003		+22 50 18.78	3 293	.52		3	1.43	1158
963	8.5‡	B. D. + 22° 1453		3.6230	.003		+22 40 46.60	3.342	.52	•••	3	1.83	1159
964	5.2	28 Geminorum	38 25.238	3.8049	.002	0015	+29 4 18.55	3'345	.55	- '014	5	2.06	1160
965	7.0	Lalande 12914	38 33.052	3.5726	.003	•••	+20 47 36.27	3.356	.21	•••	5	3.12	1161
966	6.8	Lalande 12925	6 38 53.704	+ 3.6208	- '004		+22 56 19.35	- 3.386	- '52		5	3.16	1162
967	8.21	B. D. + 19° 1460	38 58.250	3.2421	.003		+19 37 44.01	3.393	.21		5	3.16	1163
968	8.24	Lalande 12932	39 1.043	3.6285	1		+22 53 29.65	3.396	.52	*,0 *	3	2.42	1164
969	6.2	Lalande 12962	40 6.274	3.6439			+23 28 26.71	3.490	.52		5	1.32	1165
970	8.71	B. D. + 21° 1372	40 16.884	3.5942	.003		+21 38 11.88	3.202	.21		5	3.10	1166
971*	-1.7	9 Canis Majorisa	6 40 44. *	+2.6808	+.001	- '0372	-16 34 *		38	-1.502	10	2.85	1167*
	8.87	B. D. – 20° 1534	41 7.925	2.211	+.001	- 03/2	-20 51 51.48	- 3°546 3°579	37	· ·	2	2.61	1169
97 ² 97 ³	0.1‡	B. D. – 20° 1538	41 17.285	2.2908	+.001		-20 6 41.99	3.292	37	•••	2	1.22	1170
974	6.5	Lalande 13021	41 32.900	3.2021	003		+18 18 6.50	3.615	•50		5	1.74	1171
974	9.0†	B. D. + 21° 1387	42 13.717	3.27.56	003		+20 57 41.12	3.673	.21		3	3.14	1172
												3.10	1173
976	8·0†	W. B. (2) VI. 1215.		+3.6702		•••	+24 28 26.64	- 3.686	23	•••	5	1.87	1174
977		W. B. (2) VI. 1224.	42 55.486	3.7501		•••	+27 18 9.06	3.732	•54	•••	5	2.64	1176
978	6·9	Lalande 13129 Lalande 13096	43 10.168	2.6609	003	•••	-17 23 57.18 $+19$ 16 51.26	3.753 3.802	.50		5	1.71	1177
979	7·9†	33 Geminorum	43 44·506 44 4·462	3.2313		- '0025	+16 18 59.15	3.831	*49	+ .025	5	2.56	1178
			2 MA			0025				1 3			
981	8.5‡	Lalande 13116				•••	+17 42 15.21	- 3.849	1		5	2.90	1179
982	6.9	Lalande 13125	44 49 744	3.7083		***	+25 52 52.31	3.897	•53	•••	5	2.81	1180
983	9.2‡	B. D. + 24° 1423	45 17.610	3.6780		•••	+24 48 37.04	3.938	*53	•••	3		1182
984	8.5‡	B. D. + 23° 1513	45 18.183	3.6416		•••	+23 28 54.91	3'937	.52	•••	3	1.43	1183
985	9.2‡	B. D. + 21° 1403	45 25 343	3.5758	,004	•••	+21 1 12.02	3.947	.21	•••	3	3.50	
986	5.5	36 Geminorumd	6 45 33.468		1	0012	+21 52 44.78	- 3.958	21	038	5	2.07	1184
987†	8.24				+.001	•••	-15 54 52.15	3.988	'39	•••	4	3.18	1186
988	8.71				+.001	•••	-16 49 30.86	3.990	.38	•••	4	3.19	1187
989	8.7‡	Lalande 13178		3.2607		•••	+20 27 13.58	3.990	.21		5	2.77	1188
990	5.8	Lalande 13171	45 55.732	3.6477	002	•••	+23 43 11.78	3,991	.25		5	2.89	1189
991†	6.6	Lalande 1 3275	6 48 23.190		-:004		+21 17 11.56	- 4.501	21	•••	5	1.10	1192
992	6.7	Lalande 13279	48 36.932	3.6643	.002	0070	+24 22 20'88	4.551	.25	108	5	1.69	1193†
993	5.7	37 Geminorum		3.6952	.002	0032	+25 30 2.59	4.268	.25	+ .011	5	2.40	1194
994	7.0	Lalande 13315			1		+27 24 47.22	4.313	.23	•••	5	1.90	1195
995	6.9	Mayer 286	50 27.556	3.4928	.004	- '002	+17 52 0.52	4.379	.49	03	5	1.08	1196
996	6.9	B. D. + 22° 1531	6 52 10.222	+3.6144	002		+22 36 21.49	- 4.224	21		5	1.11	1197
997	6.2	39 Geminorum	52 37.640	3.7130	.006	- '0134	+26 12 45.51	4.263	.25	+ .083	5	1.68	1199
998	7.4	Lalande 13440	52 39.198	3.2295	.004		+19 21 21.30	4.262	.20		5	2.41	1200
999	6.3	40 Geminorum	53 17.520	3.7080	.006	- '0021	+26 2 59.68	4.619	.25	013	5	2.31	1201
1000	8.5‡	B. D. + 20° 1661	53 27.144	3.5606	.002		+20 34 50.78	4.633	.20		5	2.31	1202

987. 8 2, 10 9 3" o 354° 1899 o. 991. 6 7, 9 7 1 4 173 1899 3.

^{971.} Separate observations printed in Introduction. 992. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge:
1001	5.8	41 Geminorum	h m s 6 54 31'020	s +3.4501	s 004	s - '0021	+16°13′ 1″34	- 4"724	- "49	+ "013	5	1.13	1204
1002	7.2	Lalande 13495	54 44.170	3.7424			+27 17 46.14	4.742	.53		5	2.10	1206
1003	9.0‡	B. D 21° 1685	54 57.745	2.5676	+.001		-21 14 33'19	4.762	.36		2	2.11	1207
1004	8.0‡	Lalande 13556	56 6.338	3.5946	002		+21 56 24.42	4.858	.51		5	2.90	1208
1005	5.2	42 Geminorumω	56 19.252	3.6592	006	0016	+24 21 28.52	4.877	.25	+ .004	5	1.30	1209
1006	6.5	Lalande 13577	6 56 36.586	+3.4908	004		+17 53 51.85	- 4.902	- '49		5	2*.94	1210
1007	6.0	B. D. + 16° 1363	56 47.182	3.4639	1		+16 49 4.44	4.916	'49	•••	5	2.21	1211
1008	8.5‡	B. D 19° 1651	57 6.760	2.6249			-19 3 28.31	4.945	-37		2	2.15	1212
1009	5.9	Piazzi VI. 305	57 9.180		008	+ '0120	+29 30 15.06	4.947	.54	798	5	2.96	1213
1010	8.6‡	Lalande 13593	57 23.455	3.7363	007	•••	+27 9 2.49	4.967	.53		4	3.12	1215
1011	7.7	Lalande 13615			005			- 4.987	150		- 11	2.72	1217
1012	var.	43 Geminorumζ		3.2616		- '0002	+19 22 4.94		- '50	- '007	5	2.23	1217
1013	5.9	44 Geminorum		3.6151	.006	0010	+22 47 13.53	5.034	.20	002	5	1.89	1210
1014	8.5‡	W. B. (2) VI. 1730		3.7013	.007		+ 25 58 22.44	2.181	.52		5	2.93	1220
1015	6.2	Lalande 13724		3.7673	.008		+28 19 50.41	5.586	•53		5	1.40	122
										7 15 1			
1016		B. D. + 24° 1531			007	•••	+24 19 22.61	- 5.290			5	2.33	122
1017†	1	45 Geminorum	5, ,,	3.4435	.002	0007	+16 5 25.12	5.411	.48	109	5	2.30	122
1018	7.6	Lalande 13801		3.4857	.002		+17 48 54.09	5.436	'49	•••	5	1.21	122
1019	7.3	Lalande 13813		3.2329	.006	•••	+19 42 20.21	5.464	'49	•••	5	2.94	1220
1020	7.0	Lalande 13792	3 27.040	3.6964	.007	0100	+25 53 33.83	5.479	.25	- 159	5	2.76	1227
102 I	6.5	Lalande 13849	7 4 10.626	+3.5762	006	0132	+21 25 15.89	- 5.541	20	- '478	5	1.37	1228
1022	5.6	47 Geminorum	5 10.976	3.7265	.008	0018	+27 1 15.08	5.625	.25	042	5	1.48	1220
1023	6.7	W. B. (2) VII. 66	6 0.595	3.4675	.002		+17 8 31.39	5.694	.48	•••	5	1.75	1230
1024	2.8	48 Geminorum	6 21.826	3.6505	.007	0025	+24 17 44.72	5.724	.21	037	5	3:12	123
1025	2.3	51 Geminorum	7 37.768	3.1469	.002	+ .0019	+16 19 42.92	5.830	.48	015	24	2.35	1233
1026	6.1	52 Geminorum	7 8 35.080	+3.6693	008	+ .0027	+25 3 31.38	- 5.910	51	102	5	2.32	1236
1027	8.0‡	W. B. (2) VII. 168	8 39.002	3.5544	.006		+20 41 18.23	5.915	49	•••	5	3.13	1237
1028	8.2	W. B. (2) VII. 172	8 50-690	3.6217	007		+23 16 58.32	5.932	.50		5	3.18	1238
1029	8.04	W. B. (2) VII. 180	9 0.216	3-5051	.006		+18 44 1.69	5.946	.49		5	3.12	1239
1030	7.4	Lalande 14038	9 34.928	3.5912	*007		+22 8 24.84	5.993	.20	•••	5	1.33	1240
1031	5.9	53 Geminorum			- *000	00.00	X-14.	- 6.005		006	5	2:72	1241
1031	9.1	B. D. + 21° 1555	7 9 42.508	3.2684		0020	+28 4 16.84	6.053	45.7		3	2.72	1242
1032	6.2	Mayer 301	10 51.726	3.7173			+26 52 10.68	6.100	.49	12	5	2.35	1244
1034	9.0‡	B. D. + 18° 1553	11 27.530	3.4989			+18 32 22.67	6.120	48	The state	3	2.46	1245
1035	8.7‡	B. D 21° 1838	11 34.080	2.5725		•••	-21 27 9.52	6.120	.36	•••	2	2.61	1246
										•••			
1036	3.7	54 Geminorumλ				0029	+16 43 14.83	- 6.224	48	042	2 1	2.62	1248
1037	8.8‡			3.6455		•••	+24 17 57.99	6.260	.20		5	2.11	1249
1038†		55 Geminorumδ		3.2886		0010	+22 9 59.84	6.374	49	012	18	2.65	1251
1039	7.7†			3.2561	.007		+19 42 19.45	6.375	.48	•••	5	1.95	1252
1040	8.6‡	B. D. + 25° 1644	14 55.588	3.6857	.009	•••	+25 51 16.88	6-437	.21	•••	5	2.35	1254

1017. 5'7, 11'0 4"'1 43° 1899'1. 1038. 3'3, 8'3 7 '0 208 1903'2.

1009, 1020, 1021. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
			h m s										
1041	5.5	56 Geminorum	7 16 2.868	+3.2480	- ·007	- ·oo53	+20° 37′ 56.84	- 6"529	- "49	008	5	1.34	1255
1042	6.8	Mayer 307	17 15.858	3.4934	.007	004	+18 27 55.34	6.631	.48	05	5	1.22	1257
1043	7.71	Lalande 14319	17 18.796	3.4724	•006	•••	+17 36 2.90	6.636	·47	•••	5	2.93	1258
1044	2.1	57 GeminorumA	17 22.770	3.6668	.009	0063	+25 14 33.75	6.641	.20	017	5	3.13	1259
1045	6.0	58 Geminorum	17 27.660	3.6111	•008	0037	+23 8 16.08	6.648	*49	034	5	1.73	1260
1046	8.8†	B. D. + 26° 1547	7 18 38.282	+3.7086	-010	-	+26 49 18.22	- 6.744	- ·51		5	3.12	1262
1047	3.8	60 Geminorum	19 30.986	3'7404	.010	0085		6.817	-51	088	5	1.35	1264*
1048	9.0‡	B. D. + 24° 1659	20 55.448	3.6339	.009		+24 7 37.65	6.933	.49		5	2.95	1266
1049	5.8	61 Geminorum	21 2.720	3.2400	.008	0019	+20 27 26.52	6.943	.48	011	5	2.94	1267
1050	5.3	63 Geminorum	21 48.240	3.2694	.008	0049	+21 38 58.49	7.004	.48	101	5	3.17	1268
1051	7.2	Lalande 14444	7 21 52.022	+3.6947	010		+26 25 45.35	- 7.010	50		5	3.50	1269
1052	7.2	W. B. (2) VII. 553	21 59.434	3.2094	.007		+19 14 53.75	7.019	.48	•••	5	3.14	1270
1053	5.0	64 Geminorumb1	23 6.690	3.7458	.011	- '0039	+28 19 27.26	7.112	.51	- '053	5	2.94	1272
1054	2.1	65 Geminorum	23 35.610	3.7396	.011	0022	+28 7 20.77	7.121	.21	018	5	3.18	1273
1055	8.4.	W. B. (2) VII. 610	23 44.604	3.4389			+16 22 10.44	7.164	.47	•••	5	3.12	1274
1056	7.1	Lalande 14556		+3.5266	008	•••	+20 1 28.94	- 7.226	- '48	•••	5	2.24	1276
1057	8.24	Lalande 14596	25 50.614	3.6447	.010	•••	+24 42 51.08	7.335	'49	•••	5	2.24	1278
1058	5.7	Lalande 14620	26 2.466	3.4596	.007	•••	+17 17 55.57	7.351	•47	•••	5	1.21	1279
1059	8.14	B. D. + 18° 1653	26 38.402	3.4898	•308	•••	+18 34 44.21	7*399	*47	•••	5	3.12	1281
1060	6.8	Lalande 14637	26 38.584	3.2646	.009	•••	+21 37 15.60	7.400	.48	•••	5	2.16	1282
1061	6.4	W. B. (2) VII. 704	7 26 51.056		009		+23 6 2.92	- 7.416	- '48	•••	5	1.75	1284
1062	91‡	W. B. (2) VII. 723	27 36.426	3.6668	.010	:	+25 36 54.92	7.477	.49	•••	5	2.95	1285
1063	5.2	68 Geminorum	27 54.054	3.4286	.007	0053	+16 2 30.17	7.201	.46	002	5	1.33	1286
1064	9.2‡	B. D. + 20° 1842	28 51.460	3 5321	.008	•••	+20 23 20.57	7.579	.47		3	1.46	1287
1065	8.7‡	B. D. + 20° 1844	29 14.640	3.2354	.008	•••	+20 32 11.69	7.611	'47	•••	3	1.25	1289
1066	4.3	69 Geminorumv	7 29 45.672	+3.7048	011	- '0016	+27 7 4.82	- 7.653	20	109	5	1.25	1290
1067	8.8‡		31 3.627	3.275	.008	•••	+20 16 25.72	7.758	.47		3	1.15	1291
	6.8	Piazzi VII. 144		3.2300	.009	.000	+20 22 56.04	7.770	*47	100	5	1.29	1292
1069	9.0‡	B. D 19° 1960		1	.000		-19 10 14.71	7.790	*35		2	2'11	1293
1070	6.8	Mayer 318	. 31 41.048	3.4996	.008	- *002	+19 8 36.54	7.807	*47	06	5	1.23	1294
1071	6.3	Mayer 319	7 22 11:242	+3.6350	010	.000	+24 35 4.36	- 7.848	49	+ .04	5	2.94	1295
	9.0‡	W. B. (2) VII. 901	33 12.468	3.4317	.007	`	+16 19 24.83	7.930	•46		5	1.97	1297
	9.0‡		33 36.435		.000		-19 21 26.65	7.962	35		2	1.13	1298
1074		74 Geminorum			.008			7.970	•46	+ .018	12	2.14	1299
1075	8.04				.009		+19 35 19.03	8.039	.47		5	3.16	1300
111										5 10 4	A 12.3		
1076	6.3	Lalande 14921				•••	+23 14 58.93	- 8.072	- '48	•••	5	2.22	1301
1077	8.7‡		35 10.878	3.6719		•••	+26 7 14.44	8.089	·49	•••	5	3.17	1302
1078	8.2 +			3.2584		:	+21 40 45.65	8.096	.47	•••	5	1.43	1303
1079	8.2 ‡	C. Z. VII. 2555				•••	-33 49 12.74	8.208	*30	•••	7	2.41	1305
1080	8.7‡	B. D. + 23° 1795	37 2.617	3.6025	010	. •••	+23 30 51.76	8.538	.48	•••	3	2.13	1306

1068. Proper Motion from Cincinnati Pub, 14

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900°0.	Proper Motion	No. of Obs.	Epoch 1900 +	Ledger
1081	7.0	Piazzi VII. 182	h m s	+ 3.6262	011 s	s	+24°28′53″56	- 8 ["] 308	- "48		4	2.89	1308
1082	5.2	76 Geminorume	38 1.014	3.6660	'012	0028	+26 1 20.50	8.315	.48	026	5	3.16	1309
1083	3.6	77 Geminorum	38 24.695	3.6296	.011	0014	+24 38 16.27	8.346	.48	060	11:12	2.12 : 5.54	1310*
1084	7.8	B. D. + 23° 1801	38 32.220	3.6027	.011		+23 35 4.33	8.356	*47	•••	3	2.49	1311
1085	1.3	78 Geminorum β	39 11.722	3.7247	.013	0470	+28 16 4.01	8.409	'49	026	10	3.51	1312*
1086	6.3	79 Geminorum	7 39 17.160	+3.5271	009	0037	+20 33 22.38	- 8.415	46	+ '020	5	2.97	1313
1087	8.01	W. B. (2) VII. 1089	39 44.732	3.6889	012		+ 26 58 2.16	8.452	.48	•••	5	3.16	1314
1088	7.5	Lalande 15073	40 13.640	3.2459	.010		+21 21 52.00	8.491	47	•••	5	2.24	1315
1089	5.0	81 Geminorumg	40 20.106	3.4833	.009	0062	+18 45 14.51	8.499	•46	044	5	1.40	1316
1090	7.71	W. B. (2) VII. 1105.	40 26.276	3.4349	.008		+ 16 40 52.92	8.506	45		5	2.76	1317
1091†	6.2	82 Geminorum	7 42 34.908	+3.5934	- '011	- '0019		- 8.676	- '47	+ '015	5	1.16	1320
1092	7'1	Lalande 15169	, , , , ,	3.6266	.011	- 0019	+24 44 18.02	8.733	47		5	1.94	1321
1093	6.8	W. B. (2) VII. 1183	43 41.436	3.6719			+26 30 51.04	8.763	.48		5	2.21	1323
1094	8.14	B. D. + 17° 1684	44 52.090	3.4419			+17 7 54.74	8.856	45		5	2.57	1324
1095	7.2	Lalande 15246	44 52.822	3.3956			+15 5 39.29	8.857	.44		5	1,10	1325
								1					
1096	8.6‡	W. B. (2) VII. 1210.		+ 3.6406			+25 21 47.68	- 8.859			5	2.40	1326
1097	6.2	Mayer 330		3.4976		137	+19 34 52.39	8.955	45	01	5	1.80	1329
1098	6.7	Lalande 15331		2.8799			- 9 8 59.93	8.988	37	1	3	2.60	1331
1099	7.1	84 Geminorumφ		3.5688	110,		+22 35 30·71 +27 1 28·36	9.029	.46	+ .002	5	1	1332
1100	4.9				.013	- '0020		9.053	47	- '027	21 . 23	2.39: 5.41	133+
1101	7.I	Lalande 15364					+16 17 46.08	- 9.122	- '44	•••	5	2.97	1336
1102	7.0	Lalande 15355		3.2378			+21 21 55.88	9.127	.46		5	3.18	1337
1103	8.7‡	Lalande 15372		3.6122			+ 24 25 50.07	9.170	.46	•••	3	2.15	1339
1104	7.4	Lalande 15395		3.4666	.009		+18 21 42.99	9,183	4.5	•••	5	1.76	1340
1105	8.4‡	Lalande 15401	49 30.440	3.6164	.012		+24 37 33.21	9.518	.46	•••	3	2.50	1341
1106	9.5‡	B. D. + 24° 1803	7 49 45.400	+3.6155	- '012		+24 36 22.07	- 9.237	- '46		3	2.84	1343
1107	5.3	85 Geminorum	49 49.810	3.5074	.010	0028	+20 8 53.00	9.244	*45	035	5	3.50	1344
1108	8.8‡	Lalande 15412	49 50.537	3.6125	'012		+24 29 30.54	9.544	.46		3	2.15	1345
1109	7.7	W. B. (2) VII. 1346	49 59.816	3.6232	.013	***	+24 55 44.67	9.257	.47		5	3.19	1346
1110	6.2	W. B. (2) VII. 1348.	50 7.540	3.5972	'012	•••	+23 53 16.73	9.267	.46		5	3.51	1347
IIII	8-2+	Lalande 15437	7 50 42.448	+3.6590	-'013		+ 26 22 13.28	- 9.311	- '47		5	2.61	1350
1112	6.0	1 Cancri		3.4125		- '0021	+16 3 27.01	9.358	44	- 044	. 6	1.21	1353
1113	6.0	Piazzi VII. 261		3.4276		•••	+16 47 16.75	9.474	44		5	2.34	1355
1114	8.5‡	Lalande 15528		1			+21 25 25.12	9.491	.45		5	2.77	1357
1115	6.1	2 Cancri ω				+ .0003	+25 39 59.74	9.633	.46	004	9	2.07	13613
1116	7.1	Bradley 1142	7 54 55.300			'000	+18 31 10.36	- 9.636	- '44	+ '002	5	1.76	1362
1117	6.3	Piazzi VII. 272					+20 5 25.36	9.640	44		4	3.19	1363
1118	6.4	Lalande 15590		3.5905			+23 51 29.14	9.646	.46		4	3.53	1364
1119	5.7	3 Cancri		3.4436				9.647	'44	+ .01	9:8	3.59	1365
1120	6.3	4 Cancri						9.696	.46		3	3.19	1367
	3) T. 003	3 02/0	'.,		1 33 17	/-/-					

1091. 6.3, 13.5 3".8 36" 1899.0.

No.	Mag.	Name.	Mean R. A.	Precession	Sec. Var. 1900'o.	Prope. Motion		Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch	Ledger 1900-4.
		- Comoni	h m s	s	s	s	0 1.6° .4	7 - 9"704	".	, "		0	60
1121	8·1†	5 Cancri	7 55 48·352 56 15·547	+3°4238	009	00	18 + 16 + 43 + 51 + 31 + 20 + 0 + 51 + 51		- '43 '44	+ .003	5	2.98	1368
1123	7·I	Piazzi VII. 286			.008	•••	+15 13 38.6			•••	3 5	1.08	1372
1124	6.9	7 Cancri	, , ,		.012		I The second second		*45	+ .000	5	2.00	1374
1125	8.9‡	B. D 20° 2350			.000	•••	-20 32 54.10		.33		2	2.25	1375
1126	7:3	W. B. (2) VII. 1547.	7 58 36.298		011				- '44			2.28	1376
1127	6·I	Lalande 15735			.010	•••	+19 7 29.29		'44	•••	5	2.77	1379
1128	9.5 ‡			2.6362	.000	•••	-20 37 37.3		'33	•••	2	5.11	1380
1129	8.01		-, -, ,	3.4466	.010		+17 54 19.80		*43		5	2.81	1381
1130	9.2‡		1	2.7186	.000		-16 58 51.9		34		3	1.85	1382
1131	0.1 ‡	W. B. (2) VII. 1588.			010		+18 16 40.50	100					1385
1131	6.5	9 Cancri			- 010	002				+ .002	3 5	2.10	1386
1133	8.71	B. D 18° 2159	0 45.780	2.6720	.000	- 002	-19 6 50·10		'45		2	3.12	1388
1134	7.8+		1 37.854	3'4943	.011	•••	+20 6 23.3		44		5	2.38	1389
1135	8.34		1 52:490	3.2922	'013		+24 18 27.2		45		6:5	3'19; 3'24	1390
		10 Cancri μ						1					
1136	5.2 9.0‡	B. D. + 25° 1853	8 I 52·826 2 5·884	+3.5347	- '012	+ .001	+25 0 16.3			084	5	1.78	1391*
1137	8.14			3.6296	.013	•••			'45	•••	5	3.53	1393
1139	8.4‡	Lalande 15861	2 21.454		.011	•••	+19 30 28 9		'45	•••	5	3·2·3	1394
1140	8.7‡	Lalande 15870		3°4799 3°4175	.009		+16 42 18.9		'43 '42	•••	5	3.51	1395
	18												Page
1141	6.2	12 Cancri			008	000	1 . 3 33 31 3	all .		019	5	2.19	1397
1142	8.8‡	B. D 19° 2264	4 21.395		.000	•••	-19 25 2.47		.33	•••	2	2.11	1401
1143	5·9	14 Cancri ψ Lalande 15968		3.6258	.014	00			'45	321	5	1.82	1402
1144	7.4	W. B. (2) VIII. 40	,	3.3765	.009	•••	+14 55 31.15		. 42	• • •	5	2.76	1403
					,010	***	+16 30 50.4			•••	5	2.12	1405
1146†		16 Cancri		+3.4410		+ .00				158	27:28	2.67:2.62	1406*
1147	6.4	Lalande 16053	7 46.220		.013		+23 26 19.10				5	1.99	1409
1148	9.0‡	W. B. (2) VIII. 92			.013	•••	+22 34 51.7		43		5	2.79	1411
1149	6.8	Lalande 16081 B. D. + 25° 1880			012		+21 0 36.4			•••	5	2.41	1413
1150	8.9‡			3.6006	.014		+25 2 15.9		*44	•••	5	3.01	1414
1151	6.2	Lalande 16100			008		+13 21 40		- '41	•••	5	3.19	1415
1152	7.6†				.011	•••	+18 59 59.53	-	.42	•••	5	2.29	1416
1153	9.7‡			2.6956	.000	•••	-18 29 45.30	1	*33		3	1.92	1417
1154	6.6	Lalande 16224			,010	•••	+15 59 18.27		'41	•••	5	2.00	1418
1155	8.8+		13 39.240	2.6690	.000	•••	- 19 52 49.78	11.039	*32	•••	2	2.5	1419
1156	8.9†				000		-19 38 56.7		- '32	•••	2	3.14	1421
1157	9.2‡			2.6893	.000	•••	-18 58 20.31		*32		3	1.87	1422
1158	8.01			3.4813	012	•••	+20 9 53.49		.42		3	1.84	1423
1159	8.7‡				'012		+19 46 0.40		.42	•••	5	3.18	1424
1160	8.74	B. D 20° 2480	14 18.460	2.6619	.000	•••	-20 13 57 03	11.086	*32		2	3.19	1425

1146. AB, 5.0, 7.5 1".2 359° 1902.3; C, 6.5, is 5".7 Sf.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1161	6.0	Piazzi VIII. 42	h m s 8 14 31.088	+3.2008	s :012	s	+21° 3′47″82	- t 1102	- "42	<i>"</i>	5	2.28	1426
1162	5.9	19 Caneri	14 35.464	3.5755	.014	0054	+24 20 14.35	11.107	*43	028	5	3.51	1427
1163	7.4	W. B. (2) VIII. 252.	14 41.178	3.6064	.012		+25 39 4.56	11.114	*43		5	3.50	1428
1164	7.4	W. B. (2) VIII. 284.	15 36.538	3.256	.013		+22 13 36.17	11.181	.42	•••	5	1.99	1429
1165	8.54	Lalande 16332	15 56.918	3.2488	.014		+23 16 12.48	11,509	43		5	3.19	1431
1166	8.5‡	Lalande 16353	8 16 11.534	+3.4303	011		+17 55 8.61	-11.225	- '41		5	3.19	1432
1167	7.1	Lalande 16364	16 19.314	3.3471	.009		+13 56 31.58	11.233	.40		5	2.18	1433
1168	7.2	Lalande 16362	16 20.792	3.3707	.010		+15 5 10.20	11.235	.40		5	3.55	1434
1169	6.8	B. D. + 16° 1704	16 52.656	3.3992	.010		+16 28 53.76	11.274	'41		5	3-18	1435
1170	5.7	20 Cancrid1	17 38.308	3.4446	.011	0038	+18 39 12.22	11.329	.41	031	17:18	2.54: 2.46	1440
1171	9.0‡	B. D 19° 2374	8 18 4.917	+2.6833	.000		-19 27 35.86	-11.361	32		3	2.12	1441
1172	7.2	Lalande 16452	19 1.580	3.4823	012		+20 28 34.88	11.429	41		5	2.93	1443
1173	6.5	25 Canerid ²		3.4147	.011	0144		11.210	.40	- '143	5	1.80	1445
1174†	7.2	24 Cancri	20 43.012	3.5785	.012	- '0053		11.220	42	080	5	2.93	1446
1175	5.8	27 Cancri	21 12.140	3.3238	.009		+ 12 59 4'79	11.584	.39	093	5	3.19	1447
1176	8.7‡	W. B. (2) VIII. 429.	8 21 19.626	+3.4601	012		+19 34 55.85	-11.294	- '41		5	3.19	1448
1177	8·o:			3.5457	.014		+23 28 50.46	11.608	- 41	•••	5	5.98	1449
1178	0,11		22 13.912	3.3916	.011		+16 21 47.89	11.658	.40	•••	5	2.39	1450
1179	7.0	Lalande 16582		3.2001	.013		+21 28 53.69	11.663	41	•••	5	5.39	1451
1180	6.1	28 Cancri	22 41.098	3.2662			+24 28 36.22	11.690	'42	- '057	5	5.53	1453
								and the second					
1181	5.9	29 Cancri	8 23 2.568	•			+14 32 31.18	-11.715	39	- '022	5	3.16	1454
1182	6.0‡	B. D. + 22° 1941 30 Cancri	24 5.738	3.2170	.014		+22 21 46.70	11.790	*4 I		5	1.64	1456
1184	5.7	31 Cancriθ		3.5607	.012	- '0072	+24 25 6.09	11.896	.41	059	5	2·16	1460
1185	5·5 9·6‡		, , , ,	3'4305	'012	0039	+18 25 56.71	11.917	'40	- '068	5		1462
			25 54.773	3.3666		1	+15 10 59 01	11.918	.39	•••	3	2.17	
1186	6.7	Mayer 360				1 11 11 11	+19 19 29.91	-11.921	40	01	5	3.50	1463
1187	5.6	33 Cancriη				0052	+20 46 51.35	11.990	'40	022	24	2.23	1464
1188	8.0‡			3.3809	.011	•••	+16 4 41.97	11.996	.39	•••	5	3.18.	1465
1189	6.4	32 Cancri				0074	+24 25 29.93	12.005	.41	- '037	5	3.51	1466
1190	8.3‡	B. D. + 15° 1845	28 11.206	3.3584	.010		+15 0 52.95	12.078	.39	•••	5	2.28	1468
1191	6.4	Mayer 363	8 28 12.736	+3.3303	010	- '002	+13 35 58.07	- 12.080	38	- '02	5	1.89	1469
1192	9.2	B. D 19° 2459	29 33.490	2.6879	+.001		- 19 54 5.60	12.174	.31		2	2.72	1471
1193	8.74			3.3781	011	=	+16 4 26.03	12.185	.39		3	3.14	1472
1194	9.4‡			3.3758	011		+15 58 13.62	12.198	.39		3	2.5 I	1473
1195	3.1‡	B. D 20° 2599	30 23.670	2.6667	+.001	•••	-20 57 43.52	12.232	.30		2	2.27	1474
1196	6.3	Mayer 366	8 30 31.312	+3.3690	011	.000	+15 39 34.65	-12.240	38	03	5	1.86	1476
1197	7.71				014		+22 31 10.27	12.262	.40	1	5	3.12	1477
1198	9.0				012		+18 48 56.43	12.271	-39		6	3.55	1478
1199	9.0				+.001		-20 51 56.56	12.294	.30		2	2.53	1479
1200	6.7	Mayer 367					+ 19 36 57.47	12.345	.39	+ .01	5	1.84	1480

1174. 7°2, 7°8 5".8 41° 1868.

No.	Mag.	Name,	Mean R.A.	Procession 1900 °o.	Sec. Var. 1900'o.	Proper Motion.	Мевп Dec. 1900'о.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1201	8.3‡	Lalande 16959	h m s 8 32 37.072	+ 3·4664	8 013	8	+20° 33′ 24″65	- 12"385	- "39		5	2.07	1481
1202	8.4‡	Lalande 16974	32 49.398	3.4016		•••	+17 24 34.05	12:398	.38	•••	5	2.98	1483
1203	6.8	Lalande 16964	32 52.572	3.5406		- '0065	+24 2 23.50	12.403	.40	- '135	5	3.00	1484†
1204	9.0‡	B. D 19° 2486	33 47.920	2.7049	+.001		-19 20 40.03	12.466	.30		2	2.51	1486
1205	9.4‡	C. Z. VIII. 2770	34 12.370	2.3961	+.003		-32 54 5.83	12.493	.27		3	2.53	1488
1206	6.8	B. D. + 19° 2069	8 34 36.466	+3.4461	-'013		+19 42 9.22	-12.20	- '39		5	2.06	1489
1207	8.21	Lalande 17070	35 2.416	3.3463	,010		+14 43 57.54	12.550	37		5	2.81	1490
1208	8.0‡	Lalande 17139	37 16.300	3.3846	.012		+16 48 29.03	12.702	.38		5	2.04	1495
1209	4.7	43 Cancri	37 30.014	3.4861	.014	0071	+21 49 41.63	12.718	.39	- '043	19	2*45	1496*
1210	5.2	45 Cancri	37 41.758	3'3114	.010	- '0012	+13 2 22.34	12'731	37	+ .010	5	3.12	1497
1211	9.3‡	B. D 19° 2510	8 38 51.510	+2.7039	T.001		-19 43 14.79	-12.809	30		2	2.26	1499
1212	4·1	47 Cancriδ		3.4166		0008	+18 31 18.74	12.819	'38	- '240	14	2.45	1500*
1213	8.2 ‡	Lalande 17234	40 5.272	3.4527	014		+20 23 14.23	12.891	.38		5	2'04	1505
1214	8.3‡	W. B. VIII. 985	40 38.824	3,3320		•••	+14 25 36.50	12.929	37	•••	5	2'45	1506
1215	8.3‡	W. B. (2) VIII. 966.	40 39.906	3,4999			+22 43 1.23	15.631	.38		5	3,18	1507
1216	9,1‡	B. D. + 16° 1815	8 40 43.348	+3.3728		•••	+16 24 3.98	-12.934	- '37	•••	5	3.52	1508
1217	6. 0 [‡]	B. D 19° 2519	40 48.830	2.4041			-19 50 20.23	12'941	*30	•••	2	2.51	1509
1218	5.7	50 Cancri	41 27.138	3.2976		0063	+12 28 37.10	12'983	.36	034	5	2.62	1511
1219	7.74	Lalande 17309	42 27 220	3:3973	012	•••	+17 45 47.77	13.049	*37	1	5		1515
1220	9.1	Mayer 387	45 3.692	3.4221	013	- '004	+19 12 18.73	13,555	*37	+ .01	5	2.06	1520
1221	3.1‡	W. B. (2) VIII. 1065	8 45 21.240	+3.3625	012		+16 16 30.54	-13.241	- '36	•••	3	1.22	1522
1222	3.1‡			3,4511	.014		+20 41 13.15	13.544	*37	•••	3	2.59	1523
1223	6.3	54 Cancri	45 27.346	3'3547	.011	0100	+15 43 17.69	13.547	.36	+ .077	5	5.98	1524
1224	8.0‡	Piazzi VIII. 183	45 34.970	3.3668	'012		+16 22 20.44	13.526	.36	•••	3	1,00	1525
1225	6.0‡	Lalande 17414	45 36.816	3.4663	.012	•••	+21 27 16.12	13.258	37		5	3.53	1526
1226	8.4‡	W. B. VIII. 1146	8 46 53.878	+3.3138	010		+13 36 40.74	-13.342	- '36	•••	5	2.04	1528
1227	8.5 ‡	Mayer 392	48 10.970	3.3343	.011	.000	+14 47 14.02	13.426	.36	•00	3	1.22	1530
1228	6.8	Piazzi VIII. 195	48 12.170	3.4403	.014		+20 20 43.83	13.427	*37		5	3.19	1531
1229	7.0	Lalande 17525	48 14.142	3'3235	.011		+14 12 30.40	13.429	.35	•••	5	2.27	1532
1230	8.0‡	Lalande 17528	48 31.828	3.4848	.012	0001	+22 35 44.79	13.449	*37	199	5	3.52	1533†
1231	9.2‡	B. D. + 14° 1990	8 48 49.320	+3.3340	- 011		+14 48 34.68	-13.467	36		3	2.89	1534
1232	8.3‡				011		+14 37 23.62	13.473	.35		3	2.26	1535
1233	9.3‡				+.001		-21 3 59.68	13.478	•29		2	3.52	1536
1234	6.2	Mayer 394				001	+17 36 43.03	13.227	.36	+ .01	5	1.88	1539
1235	5.7	60 Cancri				0009		13.574	.35	019	5	1.85	1541*
1236	9.2‡						+17 41 20.00	-13.580	- •36	•••	3	2.28	1542
1237	6.3	Mayer 397		3.3816		003	+17 31 42.81	13.641	.36	03	3	2.26	1543
1238	2.1	62 Cancii		3'3475			+15 42 22.70	13.650	.35		5	2.54	1544
1239	5.7	63 Cancri02		3.3219	100	+ .0031		13.672	.35		5	2.63	1545
1240				3.4213			+19 40 8.51	13.687	.36		5	3.52	1546
	1				1			1		EVE			

1227. Magnitude from A. G. C.

1203. Proper Motion from Cincinnati Pub, 14. 1230. Proper Motion from Cincinnati Pub., 13.

	Mag.	. Name.		Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900 °c.	Precession 1900 to.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
1241	6.5	Lalande 1766	69	h m s 8 52 38.916	+3.4021	-:013	8	+ 18° 41' 41"05	-13"713	- "36	"	5	2.04	1547
1242	4.3	65 Cancri		53 1.144	3.2836	.010	+ '0024	+12 14 42.04	13.737	*34	- '042	14	2.12	1548*
1243	8.1‡	Lalande 1769		53 11.362	3.4565	.012		+21 33 15.49	13.747	•36		5	2.54	1549
1244	6.8	Mayer 402		53 57.108	3.3044	,010	.000	+13 27 45.47	13.796	'34	02	5	1.84	1552
1245	7°I	68 Cancri		56 6.974	3.3748	.013	0026	+17 28 23.75	13.933	.35	+ .023	5	1.53	1558
1246	8.9‡	Lalande 178	01	8 56 30.252	+3.3291	011		+14 59 29.31	-13.957	- '34		5	2.59	1559
1247	7.6†	Lalande 178	18	57 0.530	3.4573	.012		+21 54 45.77	13.988	•36	•••	5	2.05	1560
1248	8.1	Lalande 178	37	57 37.358	3.4777	.016		+23 0 22.95	14.027	•36	· · · · ·	5	1.44	1563
1249	9.1‡	W. B. (2) VI		58 43.594	3.3935	.013		+18 40 31.76	14.097	*35		5	2.26	1565
1250	8.9‡	W. B. VIII.	1441	59 1'834	3.2847	.010		+12 36 56.42	14.112	*33	•••	5	2.65	1566
1251	9.4‡	W. B. (2) VI	II. 1390	8 59 5.20	+3.3310	011	4	+15 15 0.39	-14.119	- '34		3	1.91	1567
1252	8.4.	Lalande 179	05	8 59 48.554	3.4135	.014		+19 50 4.79	14.164	*35		5	1.65	1568
1253	8.7‡	B. D. + 15°	1975	9 0 3.093	3.3288	.011		+15 11 25.41	14.178	*34		3	1.91	1569
1254	7.3	Lalande 179	32	9 0 38.538	3.3472	.012		+16 15 43'20	14,514	34		5	1.64	1570
1255	7.7	Lalande 179	37	9 1 1'060	3.4318	.012	0047	+20 54 54.83	14.238	*35	184	5	2.58	1571†
1256†	6.9	Lalande 179	54	9 1 41.144	+3.4779	016	- '0130	+23 22 56.15	-14.279	- '35	+ '045	5	2.26	1572†
1257	5.0	76 Cancri			3°2553		- '0012	+11 4 14.24	14.319	.33	013	17	2.58	1575*
1258	7.2	74 Cancri		2 36.656	3.3246	.011		+15 6 52.24	14.336	.33		5	1.86	1577
	8.2 ‡	Lalande 1800		2 59.010	3.3592	.012		+17 6 19.60	14.359	'34		5	2.00	1578
1260	9.2‡	W. B. (2) VI		3 14.737	3.3539	.012		+16 49 25.08	14.375	33	•••	3	2.90	1579
1261	5.2	77 Caucri				1016					+ '002	16	2141	1580*
	6.5	Mayer 408			+3:4566	016		+11 58 18.17	-14.397	35	+ .002	5	2.41	1581
1263	6.1	79 Cancri		4 20 354	3.5688	.010	- '0004	+22 24 10.12	14'441	32	+ .018	5	1°45 2°05	1582
	8.5‡	Lalande 1808		4 36·244 5 14·614	3.4540	•		+19 17 44.52	14.457	34		5	5.30	1583
1265	8.7	Lalande 1811		5 57.268	3.3955	.011	•••	+13 17 57:11	14.238	'32		5	3.10	1584
100										24	•••			
	8.7†	W. B. (2) IX		, , , ,	+3.4209		•••	+20 45 47.10	-14.247	- '34	•••	5	3.59	1585
	7.1	Lalande 1812		6 4.984	3.5543		•••	+ 9 23 6.48	14.247	.35	•••	5	1.43	1586
	6.8	80 Cancri		6 19.954			0023	+18 27 13.58	14.562	33	008	5	1.88	1587
1269	9.7‡	O. A. 9441	1	7 2.070	2.7453		•••	-19 39 10.27	14.604	'27		3	2'22	1589
1270	6.1	Bradley 1299	9	7 54.670	3.4351	016	0019	+21 41 42.86	14.656	*34	019	5	1.85	1590
1271	8.3‡	Lalande 181	79	9 7 59 762	+3.5448	009		+10 43 6.85	- 14.661	35	•••	5	2.30	1591
1272	8.7‡	Lalande 182		9 24.516	3.3391	'012	•••	+16 25 8.60	14.746	.35	•••	5	2.42	1592
1273	5.6	82 Cancri	$\dots \pi$	9 42.662	3.3206	.015	0029	+15 21 23.01	14.763	.35	+ .050	5	2.47	1593
1274	6.0‡	Lalande 182		10 24'116	3.4090	.012		+20 29 21.59	14.804	.33	•••	5	3.05	1594
1275	6.9	Piazzi IX. 2	5	10 50.360	3.3859	.014	- '0135	+19 13 37.33	14.829	'33	.000	5	2.03	1595†
1276	8.9‡	W. B. IX. 1	78	9 11 53.592	+3.2871	011		+13 29 59.36	-14.892	31		6:5	2.74:2.65	1598
1277	7.1	Lalande 182				.017		+23 29 51'11	14.899	.33		5	2.63	1599
1278	8.5	Lalande 183	05	12 4'006		.013		+17 7 24.67	14.902	.32	=	5	3.27	1600
1279	6.3	Mayer 411		12 25.888	3.2607	.010	- '002	+11 55 12.37	14.923	.31	- '02	5	2.84	1601
1280	7.2	Lalande 183	23		3.5034	.008		+ 8 21 54.22	14.928	'31		5	3.52	1602

1256. 6'9. 7'3 7"·2 201°.

1255. Proper Motion from Cincinnati Pub., 13, 1256, 1275. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion	_		an Dec. 900'e.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1281	6.6	83 Cancri	h m s	+ 3·3632	s 014	00.	6 -	+ 18°	7 45 37	-14.980	- "32	- "137	15	2.61	1604
1282	7.3	Mayer 413	14 7.936	3.5317	.000	00			12 41.48		.31	+ .04	5	2.58	1605
1283	9.31	B. D. + 14° 2073	14 33.957	3.3005	.011				29 12'22		.31		3	2.23	1606
1284	6.4	Lalande 18412	15 44'148	3.3207	'012		- 1	+15	47 44'44	15.114	.31		5	1.58	1608
1285	6.6	Piazzi IX. 55	15 50.992	3.5836	.011				32 16.37		.31		5	2.56	1609
1286	6.8	Lalande 18414	9 15 52.180	+ 3.3409	-:012			+17	1 26.3	-15.122	31		5	3.51	1610
1287	7.7	Lalande 18422	16 10.570	3.3769	- '014	00			10 27.20		.32	- 102	5	2.66	1611
288	8.31	Lalande 18424	16 17.568	3.4247	016				55 26.40		.32		5	3.07	1612
289	8.0*	Laeaille 3787	16 22.790	2.5914	1				47 43.50		.24		3	2.55	1613
290	7.8	Lalande 18481	18 8.768		012	- '01			47 29.62		.32	+ '030	5	1.66	1615
1291	3.3 [±]	B. D. + 11° 2027		+3.5482		•••			29 27.7:			•••	5	2.52	1616
1292	7.1	Lalande 18508	18 55.880	3.3625	.014	•••			34 17.8		.31	•••	5	2.27	1617
1293	6.6	Bradley 1321	19 7.700	3.3901	.012	00		+20			.31	- 1115	5	2.65	1618
1294	8.91	Lalande 18544	19 39.312	3.5321	.009				50 45.00		.30		5	2.68	1620
1295	8.41	Lalande 18579	21 19.190	3.3067	'012	•••		+15	21 48.1	15.431	.30		3	1.26	1621
1296	7.1	Piazzi IX. 84	9 21 27.798	+3.2966	013		-	+14	44 14.4	-15.439	30		5	1.87	1622
1297	5.6	2 Leonisω	23 6.186	3.5136	.009	+ .00	24 -	+ 9	29 32.50	15.230	.29	+ .018	5	2.22	1623
1298	6.9	Lalande 18616	23 8.106	3.5646	.010		-	+ I 2	49 16.6	15.232	.30		5	1.65	1624
1299	5.9	3 Leonis	23 9.738	3.5004	800	00	-3 -	+ 8	37 28.40	15.233	.29	+ '002	5	1.90	1629
1300	8.4‡	Lalande 18622	23 23.724	3.3748	.012	•••	-	+19	43 24.7	15.246	.30		5	2.29	1626
301	7.8†	Lalande 18636	9 23 43 724	+3.4017	016		_	+2 I	21 4.3	-15.265	31		5	3.5	1627
302	7.5	Lalande 18647	23 59.036	3.3471	'014			+ 18	5 20'1		.30		5	2.90	1628
1303	6.8	Lalande 18662		3.4151	'016			+22			31		5	1.47	1629
304	8.01	Lalande 13685	1 13	3.2795	110.			+13			29		. 5	2.53	1630
1305	7.4	Lalande 18703	26 6.808	3.3823	'015				26 54.20	2 17	.30		5	2.48	1631
														2.67	1632
306	7.8	Lalande 18704				•••			12 37.40				5		
307	5.0	5 Leonisξ							44 33.6		'29	084	21	2.12	1634
308	2.5	6 Leonis							9 24.47		.29		5	2.58	1635
309	7.5	Lalande 18758 B. D 21° 2833		3.1811		•••			30 18.81		-28	•••	5	3.06	1638
310	9.21	B. D 21 2833	27 17.020	2.7500	+.003	•••		-21	19 9.27	15.758	.54	•••	2	2 20	
311	9.2‡	B. D 19° 2734	9 27 20.170	+2.7769	+.003				41 12.26		- '24		2	2.52	1639
312	9.5‡	B. D 21° 2838	28 13.550	2.7517	+.003	•••	-	- 2 I	18 47.45		'24	•••	2	2.30	1641
313	8.3‡	Piazzi IX. 119	29 22.184	3.1963	008				37 55.96		.58		5	1.59	1643
314	6.7	Mayer 423	29 34.112	3.5651	011	00	-	+13	6 0.96	15.881	.28	- '02	5	2.59	1644
1315	6.5	7 Leonis	30 25.033	3 2871	012	00	31 -	+14	49 33.5	15.926	.59	- '004	3	2.5	1645
1316	7.2	Lalande 18843	9 30 25.272	+3.3756	015		-	+20	29 30.29	-15.926	- '29		5	2.29	1646
1317	9.0‡	B. D. + 10° 2026	30 27.018	3.5500					18 56 9		.28		5	3.54	1647
1318	8.5‡								22 32 60		1.29		5	2.71	1648
1319	8.41	B. D. + 12° 2067	30 58.120	3.545			_1_		52 47.52		.28		3	1.26	1649
1320	5.9	8 Leonis							23 10.00		.29	'002	5	1.87	1650

1287, 1290. Proper Motion from Cincinnati Pub, 14.

No.	Mag.	Name.	Mean R. A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
1321	5.5	ı Sextantis	h m s	+3.1221	s 008	- *0051	+ 7 17 2"90	- 16.007	- "27	8	5	2.27	1651
1322	7.91	B. D. + 18° 2232	32 32.294	3.3298	.013		+17 48 22.23	16.038	.29		5	2.46	1652
1323	6.5	11 Leonis	32 33.900	3.5841	'012	0063	+14 47 56.63	16.040	.58	057	5	2.48	1653
1324	6.7	Piazzi IX. 135	33 18.097	3.3748	.012		+20 44 55.05	16.078	.29	•••	I 2	2.43	1654
1325	7.71	Lalande 18941	33 23.574	3.5304	.010	• • • •	+11 13 47.78	16.083	.27		5	2.46	1655
1326	8.7‡	W. B. IX. 697	9 34 10.348	+3.2501	010		+12 37 6.10	-16.123	58		5	2.49	1656
1327	6.8	Lalande 18986	35 9.408	3.2620	.011	+ .0014	+13 30 35.85	16.174	°2 8	- 125	5	2.52	1658
1328	3.7	14 Leoniso	35 48.851	3.5120	.009	0096	+10 20 50.44	16.209	•27	033	13	1.91	1660
1329	6.8	B. D. + 9° 2226	35 54'894	3.5031	.009		+ 9 27 2.55	16.514	.27		5	2.86	1661
1330	9.1‡	W. B. IX. 741	36 9.450	3.2096	.009		+ 9 55 11.11	16.226	.27	•••	3	2.52	1662
1331	8.5‡	Lalande 19017	9 36 16.784	+3.3003	- 012		+16 12 35.73	-16.233	- '28		5	3.08	1663
1332	8.21	Lalande 19036		3.3193	- '013		+17 32 14.14	16.259	-28		5	3.08	1665
1333	5.0	Lalande 19093	37 43.543	2.7348	+.004	- 0288	-23 27 59.19	16.307	.23	+ '246	3	2.53	1666
1334	7.1	Piazzi IX. 158	37 46.650	3.3652	- 015		+20 39 0.93	16.309	.28		5	2.58	1667
1335	5.6	16 Leonisψ	38 17.208	3.2724	011	- '0002	+14 28 45.33	16.335	•27	009	5	2.49	1668
1336	6.2	Lalande 19096	9 38 56.448	+3.3429	- '014		+19 19 24.76	- 16.368	- '27		5	2.58	1669
1337	0.0‡	B. D. + 14° 2139	40 37.378	3.2614	.011		+13 54 38.29	16.452	.26		5	2.50	1670
1338	6.0	B. D. + 7° 2181	40 53.580	3.1685	.008		+ 2 10 15.30	16.466	.26		5	2.26	1671
1339	5.8	18 Leonis	41 0.138	3.5380	,010	0016	+12 16 14.83	16.471	.26	+ .020	5	3.07	1672
1340	9.4‡	W. B. IX. 846	41 23.683	3.5377	,010,		+12 16 50.97	16.491	•26		3	2.29	1673
	6.7	Lalande 19181											
1341	6.4	19 Leonis					+ 9 2 1.76	-16.520 16.524	- ·26		5	3.06	1674
1342	8.01	Lalande 19205		3.2336	.010.	0064	+12 1 50.39	16.24	26		3	2.08	1676
1344	7.8	Lalande 19231		3.5158	.009		+10 32 17.57	16.298	26		5	2.58	1679
1345	8.5‡	Lalande 19242		3·3·234 3·2788	.014		+15 25 21.43	16.608	.26		5	2.58	1680
						•••		180			,		
1346†		Lacaille 4026				•••	-25 57 1.32	-16.630			3	1'27	1682
1347	8.2‡				012		+19 47 26.67	16.685	.26		5	2.52	1683
1348	6.7	23 Leonis	., .,			+ .0053	+13 32 1.49	16.598	.26	004	12	2.36	1684
1349	8.51				013		+16 47 16.31	16.705	•26		5	3.52	1685
1350	6.0‡			3,5018	009		+10 4 43.84	16.806	.22	•••	5	1.87	1686
1351	6.0‡				010		+11 38 31.01	-16.812	52	•••	5	2.06	1687
1352	6.3	Lalande 19376		3.1241	.007		+ 6 25 45.98	16.835	.24	· · · ·	5	2.30	1688
1353	7·1	Mayer 436		3.1810		•000	+ 8 32 47.87	16.852	'24	+ .01	5	2.52	1689
1354	6.0‡						+ 8 9 6.82	16.920	.24		3	2.55	1691
1355	8.2‡	W. B. (2) IX. 1020	50 26 232	3.3025	.014		+18 0 58.99	16.928	.52		5	1.67	1692
1356	6.0	Bradley 1393	9 51 7.928	+3.1903	009	0074	+ 9 24 25.36	-16.960	- '24	+ .019	5	1.68	1693
1357	7.81	Lalaude 19442	51 11.358	3.2658	.012	003	+15 12 7.86	16.963	.5	11	5	2.31	1694
1358	8.4	Lalande 19467	51 51.346	3-3271	.012		+19 45 53.96	16.934	.25		5	2.87	1697
1359	7.4	Lalande 19479	52 5.752	3.2878	.013		+16 56 6.62	17.005	.5 2		5	1.86	1698
1360	8.7‡	W. B. IX. 1074	52 28.622	3.2493	.011		+14 4 58.64	17.023	.24		5	3.08	1699

1346. 6.9, 9.9 2".0 22° 1898.3.

^{1327.} Proper Motion from Cincinnati Pub., 13.
1333, 1357. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1361	6.5	Bradley 1396	h m s	+3.1815	s 008	- ·0003	+ 8° 47′ 28″.81	-17.039	- "24	5	5	2.48	1700
1362	5.1	27 Leonis		3.5338	.010	0028	+12 55 18.91	17.040	.24	027	5	2.21	1701*
1363	7.3	Lalande 19515	53 18.297	3.5143	.010		+11 26 13.24	17.061	*24		3	1.95	1702
1364	7.3	Lalande 19517	53 25.406	3.5028	.009		+10 56 7.50	17.066	.54	•••	5	2.31	1703
1365	5.0	29 Leonisπ	54 55.779	3.1763	.008	- 0029	+ 8 31 26.74	17.135	*23	027	17	2.14	1705*
1366	8-2 +	W. B. IX. 1129	9 54 58.822	+3.1541	007	- '012	+ 6 43 45.94	-17.138	- '23	+ .07	5	1.90	1706†
1367	8.01	Lalande 19552	55 13-150	3.2978	.013		+18 2 44.82	17.148	*24		5	2.21	1707
1368	8.24	Lalande 19567	55 42.840	3.1869	.008	• • • • • • • • • • • • • • • • • • • •	+ 9 25 53.62	17.171	.53		5	2.20	1708
1369	8.7‡			3.1384	.006	•••	+ 5 28 33.12	17.172	.53		5	3.59	1709
1370	8.8‡	Lalande 19572	55 57.932	3.5495	.011	•••	+14 24 28.96	17.182	.54	•••	5	3.58	1710
1371	7.1	Mayer 441	9 58 14.176	+3.1964	009	001	+10 22 57.63	-17.283	- '23	+ .02	5	1.52	1713
1372	8.0‡	Lalande 19635	58 23.854	3.3109	.014	0148	+19 26 10.32	17.291	*24	,000	5	2.08	1714†
1373	7.0	Mayer 442	58 47.140	3.5120	.010	•000	+12 6 44.10	17.308	*23	•00	5	2.30	1715
1374	8.5 +	Lalande 19679		3.1362	.006		+ 5 29 19.64	17.342	.22	•••	5	2.40	1717
1375	7.3*	Lacaille 4128	59 45.910	2.2180	.007	•••	-27 53 36.21	17.351	.19	·	3	1.26	1718
1376	7.2	Mayer 443	9 59 47.448	+3.1720	008	+ '002	+ 8 28 32.60	-17.352	- '22	01	5	2.30	1719
1377	6.3	Mayer 444		3 2666	.012	002	+16 14 37.53	17.372	.23	02	5	1.68	1720
1378	7.4	Lalande 19724	10 1 14.842	3 2 2 8 4	.011		+13 16 9.96	17.415	.23		5	2.35	1721
1379	8.1 ‡	Piazzi IX. 243	10 1 19'498	3.1181	.006	0070	+ 3 57 48.29	17.419	*22	066	5	2.90	1722†
1380	6.3	14 Sextantis	10 1 33.680	3.1458	.007	0047	+ 6 5 56.62	17.429	*22	+ .018	5	2.41	1725
1381	9.1‡	B. D. + 14° 2202	10 1 38.470	+3.2448	011	•••	+14 38 44.29	-17.432	- '23	•••	5	3.34	1726
1382	8.7‡	W. B. IX. 1271		3.1797	.008		1+ 9 15 29.58	17.441	.22	•••	3	1.26	1727
1383	3.6	30 Leonisη	1 52.912	3.2769	.013	- '0022	+17 15 1.30	17.443	.23	004	14	2.01	1728*
1384	7.2	Lalande 19735	2 14.602	3.2563	*012		+15 38 53.46	17.459	.23	•••	5	2.88	1729
1385	4.6	31 LeonisA	2 35.890	3.1936	.009	0082	+10 29 16.13	17.474	.5 2	038	5	2.71	1731
1386	1.4	32 Leonisa	10 3 2.778	+3.2165	010	0169	+12 27 22.06	-17.493	- '22	- '002	12	2.81	1733*
1387	9.0‡			3.1768	.008		+ 9 7 50.47	17.516	.22	•••	3	1.52	1735
1388	6.8	16 Sextantis	4 0.486		.007	0018		17.533	.22	+ .011	5	1.84	1736
1389	8.2‡	Lalande 19783	4 39.392	3.2903	.014	.0000	+18 41 6.23	17.561	.22	- '270	5	1.89	1738†
1390	8.8	Lalande 19809	5 32.794	3'2435	.011		+14 58 30.34	17.599	.22	•••	5	1.67	1739
1391	8.7‡	Lalande 19816	10 5 38.576	+3.1643	008		+ 8 11 13.20	-17.603	- '2 I		5	2.34	1740
1392	6.4	34 Leonis		3.5565		+ .0031		17.629	.22	02	5	1.67	1741
1393	8.9‡	Lalande 19826	6 21.000	3.2761	.013		+17 46 6.93	17.632	.22		5	2.29	1742
1394	5.9	19 Sextantis	7 36.132	3.1286	.006	0063	+ 5 6 32.10	17.684	°2 I	+ .019	12	1.78	1745
1395	7.3	Lalande 19874	8 2.984	3.1114	.002		+ 3 34 4.84	17.702	'2 I		5	2.30	1746
1396	8.2 ‡	Lalande 19877	10 8 12.392	+3.1792	008		+ 9 40 51.76	-17.709	- '2 I		5	2.71	1747
1377	8.7‡			3 1975		***	+11 20 13.54	17.721	*21	•••	5	2.89	1748
1398	7.3	Mayer 451			.012	001	+16 38 4.63	17.745	·2 I	•00	5	2.31	1750
1399	8.7‡	Lalande 19904		3.1401	.007	•••	+ 6 14 46.08	17.762	.20		5	2.90	1752
1400	8.2‡	Lalande 19909	9 39.983	3.1782	.008		+. 9 42 32.68	17.768	'2 [•••	. 3	1.54	1753
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No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Lødger 1900-4.
1401	7.9†	Lalande 19912	m s	+ 3.5022	010 s	8	+12°10′15″25	- 17"775	- "21	"	5	2.08	1754
1402	9.2‡	W. B. X. 130	10 27.868	3.1224	-007		+ 7 25 23.66	17.801	*20	•••	5:4	2.89:2.80	1755
1403	5.2	37 Leonis	, ,	3.5520	.011	0033	+14 13 37.53	17.835	'2]	- '025	5	1.67	1758
1404	9.2‡	W. B. X. 144	11 39'444	3.1659	.008	E	+ 8 44 39.05	17.849	*20		5	2.71	1759
1405	5'4	22 Sextantis	12 39.640	2.9922	.000	0109	- 7 34 9·8 ₄	17.888	.19	+ .004	17	2.23	1761*
1406	7.1	Mayer 454	10 13 2.362	+3.2125	010	- '017	+13 7 20.14	-17.903	- '20	03	5	. 1.86	1762
1407	6.6	Lalande 20002	13 31.498	3.2692	.013		+18 12 25.54	17.922	·2 I		5	2.22	1763
1408	8.04	Lalande 2002 1	14 10.028	3.1818	.009		+10 25 18.91	17.947	.20		5	2.72	1765
1409	9.2‡	Lalande 20055	15 3.842	3.1573	.007		+ 8 11 29.53	17.982	.20	•••	5	2.48	1767
1410	8.14	Lalande 20054	15 7.276	3.1963	.009		+11 51 18.68	17.984	*20		5	2.31	1768
1411	8.7‡	Lalande 20060	10 15 10'716	+3.1148	002		+ 4 7 32.34	-17.992	- '19		5	3.10	1769
1412				3.1523	.006		+ 5 9 1.03	17.999	.10		5	1.2	1770
1413		23 Sextantis	3 0 13	3,1000	.005	- '0017	+ 2 47 33.78	18.013	,10	+ .018	5	2.07	1771
1414		42 Leonis		3.5338	.012	- '0051	+15 28 47.26	18.036	•20	022	12	2.81	1773‡
1415	8.0‡	Lalande 20092		3.1877	.009		+11 12 15:19	18.040	.20		5	2.01	1774
1416	7.0	Mayer 458		+3.1692	008	- '002		- 18.055					3
1417				3.5223	- 000			18.062	1.	.00	5	2'12	1776
1418		43 Leonis	17 46.512	3.1436	.007		+ 17 14 46.34	18.086	.10	***	5	2.87	1777
1419				3 2 2 2 0 1	'011		+14 24 39.56	18.096	.19	001	-	1.59	1778
1420		Lalande 20181		3.5022	.010	•••	+13 14 14.12	18-156	19		5	1.30	1779
		THE RESERVE OF THE PARTY OF THE	, , , , , ,					1000	19)	1 90	
1421		44 Leonis			008	.000	+ 9 17 35'26	- 18.168	19	- 02	5	1'27	1783
1422		W. B. X. 299		3.1584	.006	•••	+ 5 41 3.01	18.174	.19		5	2.32	1785
1423				3.1553	.006	•••	+ 5 4 43.98	18.182	.18		3	2.35	1786
1424		Lalande 20224		3.1128	.002	•••	+ 4 26 26.49	18.204	.18	•••	5	2.08	1787
1425				3'2127	.011		+14 8 8.30	18.221	.19	•••	5	2.30	1788
1426		Lalande 20260	10 21 54.096	+3.1884	009	•••	+11 49 33.09	-18.238	19		5	1.52	1789
1427		W. B. X. 339		3.1473	.00%		+ 7 43 33.22	18.249	.18		5	2.27	1790
1428	1.	45 Leonis	22 22.138	3.1724	.008	0011	+10 16 20.19	18.255	.18	+ .012	4	1.37	1791
1429	1		23 3.818	3.5550	.011		+15 15 52.31	18.580	.19		5	2.59	1793
1430	7.2	W. B. (2) X. 408	23 4.298	3.2324	'012		+16 15 58.42	18.581	.19	•••	5	2.23	1794
1431	7.1	W. B. (2) X. 412	10 23 19.670	+3.5463	013	<u></u>	+17 38 38.29	-18.290	19		5	2.58	1795
1432	7.1	Mayer 462	23 27.843	3.5175	.011	005	+14 51 16.44	18.295	-18	10 +	3	1.59	1797
1433	8.0‡	Lalande 20323	23 48.482	3'1023	.005		+ 3 9 32.54	18.307	.18		5	2.89	1798
1434	8.6‡	Lalande 20342	24 35.873	3.1236	.007		+ 8 33 22.68	18.335	.18	-1	4	1.28	1799
1435	7.4	Lalande 20357	25 13.676	3.1437	.007		+ 7 34 17.45	18.357	.18		5	1.47	1800
1436	8.3‡	Lalande 20376	10 25 48.610	+3.1270	006		+ 5 51 15.65	- 18.378	17		5	2.27	1801
1437				3.1822	.000		+11 40 54.47	18.393	-18	***	5	2.35	1802
1438		46 Leonis		3.5104	.011	0010	+14 39 2'12	18.414	.18		5	2.00	1805
1439			2 21	3.1983	.010		+13 25 59.83	18.418	.18		5	2.23	1806
1440	3.8	47 Leonisρ		3.1635	.008	0004		18.438	.17	003	25	2.31	1807*
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No.	Mag	. Name.	Mean R. A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
1441	8.9	Lalande 20431	h m s	+3.5160	011	s	+15°24'42"92	-18"458	_ "18	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	2.34	1809
1442	9.4‡		28 45.400	3.1373	.006		+ 7 8 46.77	18.479	•17	•••	3	2.52	1811
1443	8.54	B. D. + 4° 23.51	29 7.366	3.1141	'005		+ 4 37 39.55	18-491	17	***	5	2.70	1813
1444	5.2	48 Leonis	29 35.056	3.1396	.006	0072	+ 7 28 7.11	18.507	•17	+ .046	5	1.30	1814*
1445†	5.7	49 Leonis	29 47.418	3.1220	.007	0043	+ 9 10 1.71	18.514	17	+ .007	5	1.24	1815
1446	6.7	Lalande 20484	10 29 56.754	+3.0966	004		+ 2 43 16.24	-18.519	- '17		5	2°26	1816
1447	9.0‡	Lalande 20494	30 48.590	3.5514	.012	+ .0102	+16 23 43.12	18.548	17	- '215	5	2.32	1819†
1448	8.9‡		31 25.032	3.122	.009	+ .002	+11 32 32.88	18.568	.17	- '06	5	1.89	1821†
1449	7.5	Lalande 20522	31 43'120	3.1918	.010		+13 23 6.79	18.578	17		5	1,31	1824
1450	8.7‡	Lalande 20529	31 56.856	3.1597	.008	III w.=	+ 9 53 39.05	18.282	.19		5	2.08	1825
1451	7.9‡	Lalande 20566	10 33 15.142	+3.1280	006		+ 6 26 1.09	-18.628	16		5	1.25	1826
1452	6.7	50 Leouis	33 32.796	3.5192	.012	+ .0019	+16 38 52.74	18.637	.16	008	I 2	2°23	1827
1453	8.5		33 50.055	3.5065	.011		+15 15 10.49	18.646	.19		5	2.69	1828
1454	8.1.		34 27.863	3.1526	.007	007	+ 9 21 48.63	18.667	.19	+ .01	6	3.14	1829
1455	9.0‡	Lalande 20614	35 9.458	3.1121	.002	•••	+ 5 3 41.09	18.689	.19		5	2.30	1830
1456	8.04	W. B. X. 583	10 35 19.906	+3.1801	009		+12 36 1.05	- 18.694	- '16	-	5 ; 4	2.58	1831
1457	8.24	Lalande 20630	36 9.054	3.1482	.007	= 20	+ 9 5 6.28	18.720	.16		5	2.23	1832
1458	9.1‡		36 25.394	3.1355	.006		+ 7 33 28.10	18.728	.19		5	3.09	1834
1459	8.9‡		36 46.870	3.1909	.010	· I	+13 59 39.87	18.740	.19	•••	5	2.93	1835
1460	7.3	Lalande 20654	37 0.976	3.1633	.008		+10 52 44.36	18.747	.16		5	1.91	1837
1461	7.6	W. B. X. 624	10 37 13'740	+3.0837	003		+ 1 23 5.80	-18.754	- '15		5	2.89	1838
1462	6.6	34 Sextantis	37 27.676	3.1065	.002	0059	+ 4 6 20.10	18.761	.12	+ '028	I 2	2.14	1839*
1463	6.1	35 Sextantis	38 9.448	3.1124	.002	.0000	+ 5 16 20.47	18.782	.12	009	5	2.30	1840
1464	6.6	36 Sextantis	40 0.306	3.0964	.004	0023	+ 3 0 50.37	18.838	.12	+ .009	5	1.23	1842
1465	6.3	37 Sextantis	40 53.305	3.1271	.006	0010	+ 6 54 0.72	18.864	.12	040	II	1.86	1843*
1466	8.8†	W. B. X. 680	10 41 1.386	+3.1523	008		+10 2 41.68	- 18.868	12		5	2.90	1844
1467	6.8	Lalande 20748	41 1.892	3.1788	.009		+13 16 29.69	18.869	.12		5	1.91	1845
1468	5.6	52 Leonis	41 7.520	3.1908	.010	0109	+14 43 21.56	18.872	.12	064	5	2.95	1846
1469	8.2 ‡		41 20.672	3.1622	.009	004	+11 42 51.17	18.878	.12	- '13	5	3.35	1847†
1470	7.9‡	Lalande 20759	41 23.622	3.1130	.002	- '0178	+ 5 10 33.86	18.879	1,5	- 175	5	2.76	1848†
1471	8.4‡	Lalande 20821	10 43 30.434	+3.1397	007		+ 8 44 56.10	-18.941	- '14		5	1'33	1850
1472	9.0‡		43 40.306	3.0820	.003		+ 1 55 52.70	18.945	.14		5	2.59	185.1
1473	5.3	53 Leonis	44 0.092	3.1575	.008	+ .0001	+11 4 27.97	18.955	14	033	20	2°47	1852*
1474	7.1	Piazzi X. 172	45 46.938	3.1059	.004		+ 4 7 13.52	19 005	.14		5	1.30	1854
1475	6.8	Lalande 20876	45 53.086	3.1634	.009		+12 6 34.28	19.008	'14		5	1.90	1855
1476	8.5‡	Lalande 20883	10 45 59.214	+3.1266	006		+ 7 17 36.77	-19.010	- '14		5	1.90	1856
1477	8.24	Lalande 20885	46 4.912	3.1447	.007		+ 9 40 48.88	19.013	14		5	2.25	1857
1478	8.04	Piazzi X. 179	46 57.828	3.1311	.006		+ 7 59 33.75	19.038	14		5	2.70	1858
1479	6.3	Lalande 20919	47 5.438	3.0837	.003		+ 1 33 22.31	19.041	.13		5	2.59	1859
1480	8.1	Lalande 20925	47 25°344	3.1126	.002	- '020	+ 5 32 4.70	19.021	.13	- '04	- 5	1.23	1861†
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1445. 5.8, 8.5 2".5 159° 1876.3.

^{1447, 1470.} Proper Mction from Cincinnati Pub., 13. 1448, 1469. Proper Motion from Cincinnati Pub., 14. 1480. Proper Motion from Cincinnati Pub., 12.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1481	6.5	Lalande 20929	h m s	s +3.0747	s 002	8	+ 0° 19′ 48″70	-19.052	- "13		5	1.31	1862
1482	8.5‡	Lalande 20963		3.0951	.004		+ 3 11 25.97	19.085	.13		5	2.26	1863
1483	7.5	Lalande 20970		3.1626	.000		+12 54 13.10	19.093	.13		5	1.34	1864
1484	6.1	55 Leonis	50 33.742	3.0811	.002	+ .0057	+ 1 16 12.61	19 134	13	+ .008	5	1.31	1866
1485	9.2‡	W B. X. 875	50 35.960	3.1423	.007		+10 39 22.95	19.132	.13		5	2.56	1867
1486	6.1	56 Leonis	10 50 49.964	+3.1131	005	0018	+ 6 43 8.06	- 19.141	- '13	+ '027	5	1.34	1868
1487	8.54	Lalande 21033	51 28-244	3.1211	.009		+ 4 5 32.28	19'157	.13		5	2.35	1869
1488	8.54	W. B. X. 893	51 33.928	3 0680	.001		- 0 38 3.68	19.160	12		5	2.33	1870
1489	6.9	Lalande 21045	52 1.362	3.0738	.002		+ 0 13 23.50	19.171	12		5	1.36	1871
1490	8.1 +	Lalande 21086	53 39.364	3.0874	.003		+ 2 15 56.70	19.213	12		5	1.31	1874
1491	7.0	Piazzi X. 204	10 54 19.524	+3.1421	007		+10 28 0.32	-19.230	- '12	•••	5	1.71	1876
1492	8.2‡	Lalande 21101	54 20.446	3.1238	.006	0118	+ 7 45 40.80	19.230	12	- '201	5	2.58	1877†
1493	8.7‡	W. B. X. 938	54 24.520	3.1046	.004	=	+ 4 53 22.93	19.232	·I 2	•••	5	2.91	1878
1494	6.4	Piazzi X. 205	54 27.570	3.1241	.008		+12 14 26.38	19.233	'I 2		5	2.92	1879
1495	2.1	58 Leonisd	55 23.817	3.0993	.004	+ *0004	+ 4 9 15.83	19.256	12	022	15	2.25	1881*
1496	2.1	59 Leonis	10 55 33.840	+3.1124	002	0057	+ 6 38 19.32	- 19.260	- '12	.000	5	2.30	1883
1497	6.5	Lacaille 4552	55 55.893	2.8481	+.013		-31 18 19.44	19.269	.11		3	1.35	1884
1498	9.3‡	B. D. + 1° 2511	57 15.364	3.0810	- '002		+ 1 23 7.71	19.300	.11		5	2.29	1886
1499	7.1	Piazzi X. 220	57 20.104	3.1341	007		+ 9 42 39.37	19.302	.11		5	1.34	1887
1500	6.1	62 Leonis <i>p</i> ³	58 29.508	3.0756	- '002	- '0071	+ 0 32 15.40	19.329	.11.	+ .012	5	1.71	1892
1501	8.4‡	Lalande 21226	10 59 8.686	+3.1078	004		+ 5 45 48.96	-19.344	11	3	5	2.29	1893
1502*	6.8	Piazzi X. 232:	10 59 12.454	3.0678	.001		- 0 44 21.01	19.346	.11		5	3.10	1894
1503	6.7	Piazzi X. 231	10 59 18.274	3.1544	.009		+13 12 22.30	19.348	.11		5	2.25	1895
1504	4.6	63 Leonisχ	10 59 51.498	3.1503	.006	0234	+ 7 52 35.99	19.361	,11	041	16	2.41	1896*
1505	8.8‡	W. B. X. 1041	11 0 26.414	3.1495	.008		+12 37 45.35	19.374	.11	• • • • •	5	2.31	1898
1506	8.0‡	Lalande 21262	11 0 54.117	+3.0827	002		+ 1 45 3.64	- 19.384	11		3	1.32	1899
1507	5.6	65 Leonis	1 48.162	3.0870	.003	0253	+ 2 29 53.82	19,404	.10	080	5	1.73	1900*
1508	7.3	Piazzi X. 244	1 59.908	3.1328	.007		+10 45 12.07	19.408	.11.	••••	5	2.59	1901
1509	8.7‡	Lalande 21317	2 53.682	3.1278	.006		+ 9 33 53.64	19.428	.10		5	1.23	1903
1510	8.8‡	Lalande 21320	3 2.554	3.1133	.002		+ 7 6 54.97	19.431	.10		5	3.10	1901
1511	7.7†	Lalande 21322	11 3 4.358	+3.0957	003	= =	+ 4 4 28.80	-19.431	10		5	2.23	1905
1512	6.9	Piazzi X. 250	3 10.456	3.0645	.001		- I 2I 4I'59	19.434	.10		5	1.91	1906
1513	8.14	B. D. + 0° 2750	3 28.440		100.		- 0 1 16.53	19.440	.10	+	5	3 35	1907
1514	6.0‡	W. B. X. 1105		3.1038			+ 5 32 1.05	19.443	.10		5	2.93	1908
1515	9.0‡	B. D. + 2° 2391		3.0844			+ 2 8 18.17	19'449	.10		5	3.33	1909
1516	6.8	66 Leonis	11 4 7.322	+3.0678	001	003	- 0 47 28.70	-19.454	10	+ '017	5	1.71	1910
1517	7.5	Lalande 21371		3.1385			+11 50 39.60	19.480			5	1.34	1913
1518	8.7‡	Lalande 21436		3.1580			+10 24 33.14	19.524	.10		5	2.31	1916
1519	8.7‡			3.0770	-		+ 0 53 32.67	19.526	.09	•••	3	1.35	1917
1520	8.5+			3.0763			+ 0 45 53.44	19.528	.09		3	1.67	1918

1502. B. D. and Cape 8.0 mag. 1507. 5.6, 11.0 2".0 93° 1899'1.

1492. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1521	9.2‡	B. D. + 0° 2760	h m s	s + 3.0757	s '00 I	s	+ 0° 39′ 11″05	-19"536	- "09	"	3	2.30	1920
1522	5.3	69 Leonis		3.0748	.001	0028	+ 0 28 28.65	19.242	.00	+ .011	12	2.66	1921
1523	6.8	Lalande 21467	8 45.034	3.0869	*002		+ 2 48 50.30	19.248	.09		5	2.74	1922
1524	5.8	Piazzi XI. 12	8 50.085	3.1171	.006		+ 8 36 28.62	19'549	.09		5	2.73	1923
1525	8.0†	Lalande 21481	9 9.188	3.0972	.003		+ 4 50 28.94	19.555	.09		5	3.18	1924
1526	8.5‡	Piazzi XI. 15	11 9 12:370	+3.0796	002		+ 1 25 53.03	- 19·556	00		6:5	3.35 : 3.33	1925
1527	8.01	Lalande 21487	9 22.396	3,1020	.004		+ 6 32 14.22	19.260	.00		5	1.02	1926
1528	6.7	Lalande 21492	9 30.638	3.0686	100.	•••	- 0 43 31.09	19.563	.00		5	2.15	1927
1529	6.5	Piazzi XI. 22	10 44.382	3.1401	.008		+13 23 29.91	19.285	.09	v	5	2.29	1928
1530	5.4	75 Leonis	12 8.646	3.0847	*002	+ '0023	+ 2 33 37.25	19.611	.09	- '142	5	2.08	1930
1531	6.2	Piazzi XI. 31			008			-19.629	08		5	2.30	
1531	6.0	76 Leonis	13 47.024	+3.1326	-002		+ 12 31 55.71	19.641	- 08	047	5:6	1.01: 1.02	1931
1532	8.7‡	Lalande 21577	13 55.166	3.1508	.002	- 0031	+10 17 52.69	19.643	.08		5.0	2.68	1932
1534	6.6	Lalande 21586	14 17.324	3'0672	.000	_ '0166	- 1 6 13.49	19.649	.08	- 120	5	3.15	1933
1535	8.7‡	B. D. + 0° 2769	14 25.078	3.0740	100.		+ 0 21 46.20	19.652	.08		5	3.12	1935
1536	8.6‡	Lalande 21593		+3.0915	- '003	•••	+ 4 10 7.05	-19.654		•••	5	2.69	1936
1537	8.1‡	Lalande 21626	2 11 7	3.0856	*002	•••	+ 2 58 15.96	19.675	.08		5	1.71	1938
1538	8.4‡	Piazzi XI. 41		3.0966	.003		+ 5 25 43.62	19.676	.08	•••	5	1.93	1939
1539	4.2	77 I.eonisσ		3.1018	.004	- '0062	+ 6 34 38.51	19.678	.08	013	20	2.32	1940*
1540	8.24	W. B. XI. 234	16 29.672	3.1062	*005	•••	+ 7 46 16.87	19.687	•08	•••	5	2.40	1941
1541	6.7	W. B. XI. 235	11 16 39.218	+3.1123	006		+ 9 43 1.13	-19.689	08	•••	5	2.41	1943
1542	8.5‡	B. D. + 0° 2777	16 49.190	3.0728	100.	•••	+ 0 7 8.77	19.692	.08	•••	2	2.52	1944
1543	10.0		17 56.080	3.0752	100.		+ 0 41 24.90	19.710	.07	•••	3	2.98	1947
1544	7.0	Piazzi XI. 48	18 2.108	3.1022	.004		+ 7 8 5.03	19.712	.07	•••	5	1.41	1948
1545	6.3	Piazzi XI. 50	18 10.718	3.0752	100.	•••	+ 0 40 51.45	19.714	.07	•••	6	1.81	1949
1546	9.4‡	B. D. + 1° 2557	11 18 22.997	+3.0766	001		+ 1 0 33.52	- 19.717	07		3	2.29	1951
1547	8.7‡	B. D 2° 3337	18 28.184	3.0608	+.001		- 2 44 18.04	19.719	.07	•••	5	3.14	1952
1548†	4.1	78 Leonis	18 42.786	3.1195	006	+ .0103	+11 4 48.37	19.722	.07	- '083	5	3.39	1954*
1549	5.2	79 Leonis	18 54.460	3.0804	001	0034	+ 1 57 24.05	19.725	.07	+ .008	6	2.16	1955
1550	6.0‡	W. B. XI. 277	19 11.656	3.0683	.000	013	- 0 58 32.43	19.730	.07	18	5	3.38	1956†
1551	6.1	Piazzi XI. 60	11 10 47'772	+3.1218	- '007		+11 58 47.34	-19.739	07		5	1.71	1957
1552	8.2 ‡				.004		+ 6 17 21.25	19739	.07	•••	5	1.93	1958
1553	6.4	80 Leonis			.003			19.753	.07	- '041	5	1.72	1959
1554	6.8	Piazzi XI. 69		3,1089			+ 9 12 35.63	19.759	*07	b	5	1.89	1960
1555	6.3	83 Leonis			'002			19.768	.07	+ '187	5	2.34	1962*
										128			
1556	6.3	Piazzi XI. 77						-19.778	- ·o ₇		5	3.10	1963†
1557		84 Leonis		1900	.000	1 :0008	- 1 8 58.16	19.783	.06	016	17	2.12	1965*
1558	5.5					+ .0008		19.783	.06			1.96	1966
1559	9.3 [‡]					•••	- 1 22 14.55	19.784	.06	•••	3	2.87	1968
1500	0.14	W. D. Al. 3/1	23 49.420	3.1116	000		+10 35 16.06	19.798	00	•••	5	40/	1908

^{1548. 4&#}x27;2, 7'2 2"'2 53° 1900'4.

^{1534, 1556.} Proper Motion from Cincinnati Pub., 13. 1550. Proper Motion from Cincinnati Pub. 14.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900°0.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
1561†	8·o‡	W. B. XI. 377	h m s	+3.0281	s + *002	s	- 3° 53′ 53″.91	- 19.802	- "06	"	5	2'12	1969
1562	8.01			3.0731	.000		+ 0 12 30.40	19.803	.06		5	3.34	1970
1563	8.1‡	Piazzi XI. 84	24 27.454	3.0879	002	•••	+ 4 19 50.16	19.806	.06		5	1.72	1972
1564	6.7	Mayer 493	24 30.052	3.1018	004	003	+ 8 9 4.20	19.807	.06	01	5	1.34	1973
1565	2.1	87 Leonis	.e 25 12.300	3.0637	+.001	+ .0018	- 2 27 6·33	19.816	•06	- '008	5	2.30	1974*
1566	7.7‡	Lalande 21909	11 26 53.328	+3.0682	+.001		- 1 13 50.68	-19.838	06		5	1.34	1975
1567	8.5+			3,1021			+ 9 56 5.32	19.849	.05		5	2.58	1976
1568	5.3	Lacaille 4776		2.9625	+.016	=	-30 32 6.85	19.851	.05	a	3	1.36	1978
1569	8.6‡	Lalande 21937			004	£	+ 7 57 47.73	19.851	.05		5	5.01	1979
1570	3.8	Hydræ		2.9595	+ '017	0158	-31 18 14.41	19.853	.05	'055	3	2.30	1980*
1571	8.7‡	W. B. XI. 444	11 28 15:084	+3.0767	001		+ 1 21 21.05	-19.855	02				1
1572	0.5	Lalande 21943		3.0874	.002	•••	+ 4 41 11.46	19.855	- 05	•••	5	3:37	1981
1573	6.7	W. B. XI. 448		3.0851	*002		+ 3 3 6.81	19.857	.02		5	3.39	1983
1574	6.5	Lalande 21954		3.1005			+11 34 36.49	19.864	.02	•••	5	2.69	1984
1575	5.7	89 Leonis		3.0836		0128	+ 3 36 55.93	19.867	.02	080	5	2.20	1985
										- 009			
1576	6.6	Lalande 21981			100	•••	- 3 48 26.34	-19.874	05	•••	5	1.35	1986
1577	8.9‡	Lalande 21986		3.0937	004	•••	+ 7 4 33.45	19.880	.05		5	2°I I	1988
1578	7.0	Piazzi XI. 113		3.0917	003		+ 6 39 45.60	19.891	.05	44	5	1.25	1989
1579	4°5 8·8‡	91 Leonis	1	3.0716		.0000	- 0 16 17.70	19.896	.05	+ .039	16	2.10	1990*
1580	0.01			3.0880			+ 5 30 59.06	19.898	.02	••••	5	2.72	1991
1581	9.5‡			+3.0408			- o 31 32·62	-19.899	05		3:2	5.95 : 3.58	1992
1582	8.7‡			3.0697	100.	· =	- 0 55 50.39	19.901	.02		3	2.03	1993
1583	8.4 ‡			3.0707			- 0 35 51.49	19.906	.02	-4	3	2.95	1994
1584	8.5 ‡			3.0694			- 1 2 57·48	19.907	'04		3	1.66	1995
1585†	6.3	Piązzi XI. 126	33 17.518	3.0672	.001	•••	- I 52 57'34	19.911	'04	•••	5	1.72	1996
1586	5.2	ı Virginis	m 11 33 18.518	+3.0960	004	- '0020	+ 8 41 16.21	-19.911	04	001	5	2.32	1997
1587	9.0‡	Lalande 22070	33 23.800	3.0914	003		+ 7 3 14.68	19.912	.04		5	3.37	1998
1588	8.9‡	W. B. XI. 568	35 10.850	3.0623	+ '002		- 2 45 51.96	19 929	.04		5	1.72	2000
1589	6.8	Piazzi XI. 132	35 16.448	3.0761	.000		+ 1 30 23.01	19.930	.04		5	1.23	2002
1590	8.0‡	Lalande 22110	35 20.612	3.0866	003		+ 5 41 38.78	19.931	.04	•••	5	2.33	2003
1591	8.9‡	W. B. XI. 574	35 21.662	+3.0828	002		+ 4 12 37.63	19.931	- '04		5	3.34	2004
1592	8·o†				+.003		- 4 38 37.27	19.934	.04		5	3.19	2005
1593	5.4	Lacaille 4857			+.018		-31 56 38.23	19.944	04		3	1.34	2006
1594	7.0	Lalande 22155			001		+ 2 55 3.62	19.949	*04		5	1.39	2007
1595	8.0‡						+ 0 44 26.72	19.956	.03		5	2.10	2009
	6.5	Piazzi XI. 148					The state of the s	-19.961					
1596											5	1.37	2012
1597	8.9‡				+.001		- 0 49 47·29	19.967	.03	3000	5	2.11	2015
1598	8.41	2 Virginis				+	+ 1 27 53.64 + 8 48 50.40	19.971	.03	008	5	1.92	2016
1599	4.8	3 Virginis						19.972	.03	186	5	2.33	2017
1000	4.5	3 virginis	.0 40 43.194	3.0803	- 003	- '0014	+ 7 5 23.00	19.976	.03	- 180	13	1.84	2018

1561. 8'0, 14'0 4"'9 354° 1900'2. 1585. 6'3, 10'0 5 '0 280 1880'4.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 to.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1601	7.7	W. B. XI. 680	h m s		8+002	8	- 2° 26′ 49"06	- 19.980	- "03	,,,	5	1.41	2020
1602†			41 14.954	3.0631			- 4 47 36.99	19.980	.03		5	2.71	202 I
1603	7.2	Lalande 22259	41 33.762	3.0663			- 3 11 9.30	19.982	.03	•••	5	1.94	2024
1604	8.4‡	Lalande 22264		3.0798		•••	+ 4 1 48.96	19.982	.03		5	3.19	2025
1605	9.4‡	B. D. – 2° 3415	42 41.050	3.0668	+.003	•••	- 3 8 32.98	19,990	.03		3	1.34	2027
1606	5.5	4 VirginisA ¹		+3.0878	004	0048	+ 8 48 4.22	- 19.990	03	+ .024	5	1.92	2028
1607	6.5	Lalande 22312		3.0222	+.001	- '0170	+ 0 14 13.24	19.997	.02	+ .004	5	1.92	2031†
1608	6.7	Lalande 22322		3.0817		0048		19.998	.03	129	5	2.33	2032†
1609	4.1	W. B. XI. 725		3.0615		•••	- 6 48 17.17	19.998	*02		5	2.23	2033
1610	8.2‡	W. B. XI. 743	45 19:478	3.0695	+ '002		- 1 51 43.36	20.006	'02		5	1.93	2034
1611	3.8	5 Virginisβ	11 45 29.082	+3.0758	.000	+ .0494	+ 2 19 41.45	-20'007	- '02	- '274	14	1.95	2035*
1612	5.9	Piazzi XI. 167	45 55.452	3.0624	+ .004	•••	- 4 46 37.75	20.000	.02		5	1.73	2036
1613	8.4‡	Lalande 22367	46 25.930	3.0826	003	=	+ 7 25 56.83	20'012	.02	0	5	2.34	2037
1614	9.2‡	B. D 5° 3377	47 51.934	3.0623	+.004	•••	- 5 40 52.90	20.019	.02		5	1,22	2040
1615	6.4	Piazzi XI. 178	48 43.116	3.0736	+.001	•••	+ 1 6 30.40	20.023	10.	MA 3	5	1.72	2041
1616	7.3	Piazzi XI. 179	11 48 45.146	+3.0686	+.003		- 3 13 9.42	- 20.023	- '01		5	2.32	2042
1617	8.7‡	Lalande 22426		3.0718	-		- o 28 58·28	20.023	10.		5	3.19	2043
1618	8.01	Piazzi XI. 180		3.0784		•••	+ 5 26 6.31	20.024	.01		5	3.38	2044
1619	8.8‡	W. B. XI. 813			+.002	•••	- 1 49 4.64	20.027	10.		5	1.23	2046
1620	8.2‡	Lalande 22451	49 59.826	3.0761	001		+ 3 46 30.35	20.028	10		5	2.32	2048
1621	8.9‡	Lalande 22459	11 50 20.862	± 2.0786	002		+ 6 22 33.98	-20.020	01		5	1.94	2049
1622	7.6†	Lalande 22500		3.0773	- 002	•••	+ 5 54 7.45	20.034	.01		5	2'12	2050
	6.9	Lalande 22506	51 54.188		+ .004	- '0133	- 4 13 34·81	20.034	.01	+ '020	5	1.35	2051†
1	8.0‡	Lalande 22554	53 54.000	3.0685			- 6 5 51.02	20.040	.00		5	1 35	2054
1625	7.7	Lalande 22557	54 7:294	3.0706			- 2 45 55 67	20.040	.00		5	1.77	2055
	7.0	W. B. XI. 889			.000	0	+ 2 23 4.50	- 20.041	'00		5	2.30	2056
1627	5.2	7 Virginisb W. B. XI. 910		3.0745		0008		20.042	.00	'011	5	2.94	2057*
	8·5 [‡]	B. D 3° 3219		3.0704	April 1	•••	- 3 59 16.83	20.043	.00		3	3.4 ₂	2059
	4.6			3.02.04	1000		- 4 0 7·23	20.043	.00	- :022	J II: 12		2061*
			55 44.926	3.0722	- 1	0009	+ 7 10 18.96	20 043		:032			
	9.4‡	B. D 3° 3220			+ '004	•••	- 3 55 44.52	- 20.043	.00		. 3	1.34	2062
	6.4	Mayer 511	55 54.526	3.0218	002	003	- I I2 33.59	20.044	.00	04	5	1.73	2063
	6.1‡	B. D 3° 3224	56 19.122	3.0709	.003	•••	- 3 38 29.58	20.044	.00		5	2.74	2064
	8.3†	B. D. + 0° 2880	56 49.856	3.0222	100.		+ 0 39 34.38	20.042	.00	a 10	5	3.19	2066
1635	6.2	Lalande 22642		3.0202	.002	•••	- 7 7 38·12	20 046	.00	•••	5	1.19	2068
1636	6.5	Mayer 512		+3.0732	001	013	+ 6 7 0.41	-20.046	+ .01	07	5	1.22	2069
1637	7.71	Lalande 22672		3.0722	+.001		+ 2 1. 9.79	20.047	10.	A 71	5	2.30	2070
1638	7.5	Piazzi XI. 227		3.0725	.000		+ 4 7 50.14	20.047	10.		5	5.61	2071
1639	8.9‡	Lalande 22701		3.0253		034	- 0 57 13.68	20.042	.01	.00	5	3.19	2072†
1640	6.8	Lalande 22708	12 0 27.724	3.0726	+.002	=	- 5 17 21.20	20.047	.01	•••	5	1.51	2074
				1		-		1		1			

1602. 8'0, 13'0 1"'9 153° 1899'4.

^{1607, 1608.} Proper Motion from Cincinnati Pub., 13. 1623. Proper Motion from Cincinnati Pub., 14. 1639. Proper Motion from Cincinnati Pub., 12.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1641	6.6	Mayer 514	h m s	s + 3.0725	+.003	- °0032	- 2° 34′ 27"67	- 20.047	+ "01		5	1.73	2075
1642	7.1	Mayer 515		3.0720	.002	001	+ 1 10 42.78	20.042	.02	03	5	1.12	2077
1643	7.6	Lalande 22767		3.0732	.004	•••	- 3 43 49.78	20.042	.02		5	1.28	2078
1644	8.8‡			3.0745	.002		- 6 17 49.84	20.042	'02		5	2.33	2079
1645	6.2	10 Virginis	4 33.862	3.0215	.001	+ .0008	+ 2 27 33.33	20.043	.02	- 187	I 2	2.23	2080‡
1646	9.0‡	B. D 0° 2540	12 4 41.392	+3.0725	+.002		- 0 26 52.44	-20.043	+ '02		5	2.18	2082
1647	5.7	11 Virginis		3.0691	001	- '0125	+ 6 21 46.86	20.043	.02	+ .039	5	1.98	2084
1648	6.2	Lalande 22833	5 19:308	3.0762	+.006	•••	- 7 13 5.18	20.041	.02	•••	5	3.51	2085
1649	8.6‡	Lalande 22853	6 0.637	3.0760	+.002		- 5 59 44.99	20.040	*02	•••	3	2.00	2086
1650	9.2‡	O. A. 11971	6 4.425	3.0848	+.013	- · · · II	-19 27 51.76	20.040	.02		2	3.36	2087
1651	8.04	Lalande 22861	12 6 11.840	+3.0757	+.005	0208	- 5 22 0'14	-20.039	+ '02	10	3	1.03	2088†
1652	7.1	W. B. XII. 45		3.0737	.003		- 2 8 26·47	20.039	.02	•••	5	2.26	2089
1653	6.8	Piazzi XII. 6	6 33.298	3.0692	.000		+ 4 36 43.24	20.039	.02		5	1.78	2090
1654	7.8+	W. B. XII. 61	7 6.390	3.0721	.004	•••	- 3 50 43.06	20.037	*02		5	1.96	2091
1655	8.9‡	Lalande 22905	7 58.186	3.0717	'002		+ 0 47 46.15	20.032	*02	•••	5	2.30	2093
1656	5.8	12 Virginis	12 8 20.390	+3.0630	003	0076	+10 49 7.70	-20.034	+ .03	004	3	1.03	2095
1657	7.0	Piazzi XII. 16	8 49.296	3.0698			+ 2 49 0.65	20.032	.03		5	1.77	2097
1658	6.5	Mayer 518	9 8.009		+.002	008	- 5 9 48.67	20.031	.03	+ '14	12	3.05	2098
1659	7.6	Lalande 22945	9 52.790	3.0731	+.003		- 0 46 14.33	20.028	.03		5	2'40	2099
1660	8.2	Lalande 22955pr.	9 59.472	3.0791	+.006	- '0164	- 6 41 58.39	20.028	.03	- '040	5	1.98	2100†
1661	8.01	Lalande 22958	12 10 7:060	+3.0611	.000		+ 5 4 50.22	-20'027	+ .03		5	3.18	2101
1662	8.3‡	Lalande 22993		3.0803	+.006		- 6 58 33·73	20.053	.03		5	1.78	2103
1663	8.5	Lalande 22999		3.0749	'004		- 2 II 0·80	20.051	.03		5	1.77	2105
1664	8.5	Lalande 23005		3.0715	.002		+ 0 54 28.63	20.020	.03		5	2.98	2106
1665	8.3‡	Piazzi XII. 31		3.0692	.002		+ 2 7 51.69	20.012	.03		5	2.94	2107
1666	6.6				1			40101	1 100				2108
1667	5.9	Piazzi XII. 33					- 3 23 37·53	20.017	.04	- '029	5	1,24	2100
1668†		14 Virginis		3.0726		0001	- 8 21 31·17 - 0 13 53·03	20.008	.04	017	5	3.50	2112
1669	4.0	15 Virginisη		3.0725			- o 6 39.63	20.002	.04	- '027		3.05 : 1.02	2115*
1670	6.0‡	W. B. XII. 205		3.0812	.006	- 0030	- 6 o 6·60	20,005	.04		5	3,51	2116
1671	2.1	16 Virginis				- '0213	+ 3 52 9.85	-20'002	19.00	063	12	2.83	2117‡
1672	8.2‡			3.0712	.003	•••	+ 0 23 50'24	19.995	.04		5	1.40	2119
1673	6.1 ‡			3.0762	'004	•••	- 2 13 16.16	19.990	.04		5	1.80	2120
1674	7·1 6·6	Piazzi XII. 63		3.0847	.006		- 6 44 40·58	19.985	·04		5		2124
1675		Mayer 523		3.0802		+ .001	- 4 25 8·80	19'984	•04	- 04	5	2.99	2125
1676	5.8	6 Corvi		+3.1500		1		-19.984	+ .04	016	3	1.02	2126
1677	8.8‡		1	3.0699	. '002	+ '0022	+ 1 16 18.19	19.982	0.2	- 172	5	3.43	2127†
1678	8.0‡		, , , ,		.002	•••	+ 1 56 15.66	19'974	.02		5	1.42	2129
1679	8.9‡			3.0734	.003		- 0 30 57.36	19.969	.05	•••	5	2.32	2130
1680	7.74	Lalande 23252	20 54.338	3.0668	.002		+ 2 35 44.84	19.963	.02	•••	5	2.76	2131

1668. 7.0, 14.7 3".2 165, 1901.3.

1651, 1677. Proper Motion from Cincinnati Pub., 13. 1660. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name,	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.		roper otion.		Mean 1900	-	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
1681	8.5‡	Lalande 23259	h m s	+ 3.0869	s +.007		8	_	6° 46′	34.90	- 19 ["] 961	+ "05		3	1.03	2134
1682	9.2‡	B. D 5° 3497	21 19.502	3.0842	.006			-	5 29	11.34	19.960	-05		5	3.41	2135
1683	8.0‡	Lalande 23271	21 38.850	3.0712	.003			+	0 22	13.49	19.957	.05	•••	5	1.78	2136
1684	8.5‡	Lalande 23275	21 51.776	3.0789	.002		***	-	2 58	43.38	19.956	.05		5	3.54	2137
1685	8.2‡	Piazzi XII. 89	22 38.968	3.0765	•004	-	.0081	-	I 49	38.47	19.949	.05	- '177	5	2.41	2138†
1686	6.2	Mayer 525	12 22 43.654	+3.0817	+.005	_	.0072	_	4 3	43.01	- 19.948	+ '05	4. '005	12	3.01	2139
1687	6.7	Lalande 23312		3.0915	.008	_	.0178	- 0		24.01	19.948	.05	•000	5	3.43	2141
1688	6.8	Mayer 526	23 12'578	3.0606	100.	_	.004	+	4 57	1.00	19.944	•05	+ '02	5	2.55	2142
1689	9.3‡	B. D 7° 3411	23 28.743	3.0909	.007					40.96	19.942	.05	•••	3	1.03	2143
1690	7.8†	Lalande 23333	23 42.763	3.0867	.006						19.940	.05	•••	3	3.04	2144
1691	7.7†	Piazzi XII. 98		+3.0769	+ .004					34.80	-19.937	+ .06		5	4:00	2146
1692	8.9‡	W. B. XII. 363	24 15.54	3.0739	*004		•••	_		47.93	19.932	.06	•••	5	2.41	2147
1693	7.1	Lalande 23368		3.0865	.006			_			19'929	.06	082	5	1.45	2148†
1694	8.9‡	Lalande 23370		3.0887	'007				-	16.72	19,928	.06		,	3.50	2149
1695	9.4‡	Lalande 23372		3.0884	*007					52.48	19.928	.06		3	2.04	2150
1696	7.4	Lalande 23381		+3.0918			•••	+		39.63	-19.923		•••	5	1.75	2151
1697	7.91	Lalande 23399			002		•••			47.16	19.917	.06	•••	5	2.41	2152
1698	8.9‡	W. B. XII. 394	• • • • • • • • • • • • • • • • • • • •	3.0647	*002		•••	1		17.97	19.916	06	•••	5	3.19	2153
1699	8.8‡			3.0927	.007		•••	-		20.13	19.915	.06		3	3.44	2155
1700	6.3	Mayer 529	26 30.174	3.0844	.006	-	•006	_	4 30	3.23	19.913	.06	+ *03	5	2.03	2156
1701	7.7‡	Lalande 23433	12 26 56.798	+3.0756	+.004		•••	-	1 13	16.21	- 19.908	+ .06	9	5	1.79	2159
1702	8.21	W. B. XII. 420	27 52.058	3.0712	.003		•••	+	0 16	36.49	19.899	•06		5	1.79	2160
1703	5.3	21 Virginisq	28 37.016	3.0984	.008	-	.0085	-	8 54	1.61	19.891	.06	+ .008	5	1.41	2161
1704	8.4	Lalande 23493	29 4.742	3.0812	.002			-	3 10	5.08	19.886	.07	•••	5	1.83	2162
1705	7.1	Mayer 531	29 15.660	3.0748	.004		.002	-	0 51	23.62	19.884	*07	+ '02	5	2.34	2163
1706	8.2‡	Lalande 23541	12 30 35'412	+3.0938	+.007		•••	_	6 53	46.71	-19.869	+ '07	•••	5	2.39	2165
1707	9.0‡	B. D. + 1° 2721		3.0687	.003					34.63	19.867	.07		5	3.05	2166
1708	6.0	25 Virginisf		3.0893	.006	_	'002 I			50.60	19.856	.07	- '027	32	2'38	2167*
1709	7.0	Lalande 23581	31 57.730	3.0780	.002	+	'0104	_	1 46	3.49	19.852	.07	- '137	5	1.98	2168†
1710	6.2	Lalande 23608	32 58.546	3.0595						58.23	19.840	.07		5	2.78	2169
1711	8.0‡	Lalande 23613	12 33 8.662	+3.1096						2.01	-19.837	+ .07		5	3.53	2170
1712	2.9	Piazzi XII. 142		3.0642	.003					18.60	19.836	*07	•••	5	1.46	2172
1713	6.9	Piazzi XII. 143		3.0823	.003					24.27	19.832	.07	•••	5	1.35	2174
1714	7.2	Lalande 23625		3.0233	.004					15.97	19.829	.07	•••	5	3.00	2176
1715	4.8	26 Virginisχ		3.0085						42.66	19.826	.08	031	5	2.00	2177*
1716	9.0‡	W. B. XII. 530								12.22	-19.823		•••	5	3.45	2178
1717	6.9	Mayer 534		3.0912	.007	+			5 33		19.822	.08	01	5	2.81	2179
1718	8.5‡	Lalande 23655		3.0815	.002		•••	1		59.85	19.817	•08	•••	5	1.46	2181
1719	8.7‡	B. D 9° 3534	35 58.520	3.1064			•••			25.36	19.800	.08	•••	5	1.32	2182
1720	8.4‡	Lalande 23700	36 56.728	3.0684	.003		•••	+	1 2	39.01	19.787	.08	•••	5	1.45	2184

^{1685, 1709.} Proper Motion from Cincinnati Pub., 13. 1687, 1693. Proper Motion from Cincinnati Pub., 14.

	No.	Mag.	Name.	Mean R.A. 1900°0.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
	1721	9·o‡	B. D. — 1° 2716	lı ın s	+3.0788	+.002	8	- 1°42′ 15″79	-19"775	+ "08	"	6	2.39	2186
	1722	7.8	W. B. XII. 592		3.0857	.006	0123	- 3 29 46.72	19.774	.08	181	5	1.45	2187†
	1723	8.8‡			3.1032	.008	••••	- 8 3 40.29	19.773	.08		3	1.34	2188
	1724	6.1	Lalande 23732		3.0763	.002	•••	- I I 37.02	19.765	.08	•••	3	0.79	2190
	1725	6.7	Piazzi XII. 170	39 3.554	3.0814	.002	•••	- 2 17 40·44	19.757	.08	•••	5	1.63	2191
	1726	8.5‡			+3.1120	+.010		-10 27 8.93	- 19.744	+ .09		5	1.40	2193
	1727	6. 0‡			3.0660	.003		+ 1 32 1.80	19.735	.09		5	2'19	2194
	1728	8.1‡	W. B. XII. 654		3.0597	.003	***	+ 3 0 40.07	19.725	.09	- in in	5	1.43	2195
	1729	8.0‡			3.1035	.008		- 7 15 7.93	19.714	.09		5	1.64	2197
	1730	7.7	Lalande 23821	41 55.036	3.1094	.009		- 8 40 3.71	19.712	.09	•••	5	2.19	2199
	1731	6.3	Mayer 537	12 42 23.304	+3.0971	+ .007	0014	- 5 45 16.26	-19.705	+ .09	033	5	3.43	2200
	1732	8.04	W. B. XII. 679	42 24.978	3.0901	.006		- 4 8 4.73	19.704	.09		5	3.47	2201
	1733	7.5	Lalande 23846	42 30.384	3.1248	.011		-12 1 56.66	19.702	.09	2	5	3.44	2202
	1734	6.4	35 Virginis	42 45.862	3.0242	'002	0004	+ 4 7 7.33	19.699	.09	011	11	2.21	2203*
	1735	6.0 ‡	Lalande 23853	42 49.920	3.1098	.009		- 8 35 53.46	19.698	.09		3	3.09	2204
	1736	8.2 ‡	Lalande 23859	12 42 59.548	+3.0715	+.004	.,.	+ 0 11 12.38	-19.695	+ .00		5	2.63	2205
	1737	9.1‡			3.1616			-19 25 39.81	19.684			2	1.42	2207
	1738	7.6	Lalande 23884		3.1110	.009		- 8 40 26.07	19.682	.10		3	2.08	2208
	1739	9.0‡	W. B. XII. 709		3.0864	.006		- 3 9 13.92	19.678	.10		5	3.46	2209
1	1740	8.5‡	Lalande 23923		3.0668	.004		+ 1 12 40.87	19.663	.10		5	2.96	2211
	1741	6.9	Mayer 538		+3.1047	+ .008	016	- 7 5 15.67	-19.663	+ .10	+ '02	5	1.64	2212
	1742	8.7‡			3.0782	.002		- 1 16 48·67	19.657	.10		5	3.53	2213
	1743	6.6	Mayer 539	15 575	3.1182	.010		- 9 47 38·15	19.641	.10		5	1.62	2215
	1744	6.1	37 Virginis		3.0224		0036		19.635	.10		5	2.79	2217
- 1	1745	8.1‡			3.0987			- 5 32 43.42	19.626			5	1.66	2218†
	1746	8.5 +	***		+3.0741	{	•••	- 0 23 5.99	-19.626			5	3.41	2219
-	1747	6.1			3.0869				19.608	.10		5	1.43	2221
	1748	8.9‡			3.1533	.010	•••	-10 22 41.25	19.607	.10	•••	3	2.39	2222
	1749	9.0‡			3.0600	.003	•••	, , , , , ,	19.597	.10	•••	5	3.43	2223
	1750	0.0	Lalande 24034		3.1581	.010	•••	-11 6 22.28	19.589	.11	•••	5	105	2224
	1751	5.0	40 Virginisψ			+.009	0023		-19.288	+ .10	028	29	2.49	2225*
	1752	7.0	Lalande 24072	, ,	3.0693	.004	•••	+ 0 35 50.12	19.562	.11	•••	5	1.42	2226
	1753	3.6	43 Virginisδ		3.0222	.003	0318		19.561	.11	060	5	2.34	2227*
	1754†		W. B. XII. 831		3.0946		•••	- 4 19 20'69	19.551	.11		5	1.53	2229
	1755	8.7‡	W. B. XII. 845	51 44.824	3.1269	.010	•••	-10 20 28.02	19.238	.11		5	1.86	2230
	1756	6.8	Lalande 24119	12 52 6.768	+3.1166	+.009		- 8 22 11.16	-19.531	+ .11		5	1.40	2231
	1757	8.1	Lalande 24125	52 21.756	3.1381	.011	- '0125	-12 16 12.13	19.526	.11	022	5	1.97	2233†
	1758*	8.8			3.0840	.006		- 2 13 9.26	19.524	.11	•••	5	3.50	2234
	1759	7.7	Lalande 24151	53 24.946	3.1020	.008		- 6 24 29.59	19.505	.11		5	1.43	2235
-4	1760	7.3	Lalande 24161	53 49.650	3.1052	.008		- 5 33 2.10	19.496	.11		5	1.52	2236
-					1	1				1			I	

1754. 7'1, 8'8 5"'8 147° 1890'4. 1758. Cape 9'5 mag.

1722, 1745, 1757. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name,	Mean R.A.	Precession	Sec. Var.		Proper lotion.	Mean Dec.	Precession	Sec. Var.	Proper Motion.	No. of	Epoch	Ledger
			1900 0.	1900 0.	19000.	1	TOUTOH.	1900 0.	1900 0.	1900'0.	Biotion.	Obs.	1900 +	1900-4.
			h m s	8	8		8	• , ,	11	,,	"			
1761	9.1‡			+3.1912				-20 55 53.79	-19.494		•••	2	0.92	2237
1762	5.8	44 Virginisk		3.0903	.006	-	*0036	- 3 16 21.22	19.483	12	+ .010	6	1.87	2238
1763	7·1	Lalande 24195 Lalande 24204		3.0759	.009			- 0 38 49.10	19.472	12	•••	5	2.02	2239
1765	8.61	Lalande 24227		3.1331	.011		•••	- 8 33 36.95 -10 37 2.90	19.448	12	•••	5	1.62	2240 224I
	,						•••		120		•••			
1766	8.0‡	Piazzi XII. 246					•••	+ 2 3 32.16	-19.443		••••	5	1.80	2243
1767	7.3	Lalande 24242		3.1397	.011		•••	-11 34 18.09	19.430	12	•••	5	1.53	2244
1768	9.0‡	B. D 2° 3620	Carlotte to the Control	3.0865	.006			- 2 25 35·33	19.405	12		5	1.65	2245
1769	7·5 6·6	Lalande 24293	58 40·562 58 45·196	3.0996	.007	-	.0060	- 4 37 7 ²¹	19.393	12	- ·197	. 5	2.36	2246†
1770				3.0908	.007	-	0000	— 3 7 30.74	19.392		- 018	,	2 30	2247
1771	8.7‡	W. B. XII. 971		+3.1088	+.008		•••	- 6 7 30·57	19.386	+ '12		5	3.05	2248
1772	7.2	Piazzi XII. 258		3'0673	.002		.000	+ 0 50 4.54	19.372	12	11	5	1.65	2250†
1773	8.8‡	Lalande 24319		3 1478	.012		•••	-12 15 9.68	19.357	.13		5	1.85	2251
1774	6.1‡			3'1453	.012		•••	-11 50 0.01	19.353	.13	•••	3	2.45	2253
1775	9.o‡			3,1332	.011		•••	- 9 57 56·53	19.353	.13	•••	5	3.45	2254
1776	7.2	B. D 13° 3651			+.015		•••	-13 34 31.82	-19.350	+ 13		5	1.96	2255
1777	8.7‡	B. D 6° 3732	0 38.290	3.1190	.009			- 7 7 24.26	19.349	.13	•••	5	2.62	2256
1778	8.4‡	Lalande 24339	1 4.150	3.0955	.007		•••	- 3 46 24.02	19.339	.13		5	1.80	2257
1779	8.2‡	Lalande 24358	1 45.20	3.0808	•006		•••	- I 22 I2°00	19.323	.13	•••	5	3.62	2259
1780	2.5	49 Virginis	2 39.420	3.1373	.011	-	0002	-10 12 20.36	19.302	.13	+ '008	5	1.42	2260
1781	7.4	Lalande 24393	13 3 13.052	+3.1445	+.011		•••	-11 13 35.40	-19.289	+ .13	•••	5	2.40	2262
1782	5.6	Lalande 24399	3 19.232	3.1262	.010		•••	- 8 26 55·68	+19.586	.13	•••	5	2.02	2263
1783	6.5	50 Virginis	4 31.140	3.1 364	.011	-	.0002	- 9 47 45.30	19.258	-14	019	5	3.05	2265
1784	8.4‡		4 33.704	3.0008	'007	-		- 2 51 15.60	19.257	.13	•••	5	3.45	2266
1785	7.4	W. B. XIII. 13	4 34.234	3.1182	.009		•••	- 7 7 18.84	19.257	14		5	2.44	2267
1786	4.4	51 Virginisθ	13 4 46.294	+3.1020	+.008	-	.0029	- 5 0 18.47	-19.252	+ '13	040	24	2*24	2268*
1787	8.5‡	Lalande 24472	5 35.764	3.0716	.002			+ 0 6 49.78	19.231	.13	•••	. 5	2.78	2270
1788	7.0	Lalande 24488		3.1631	.013			-13 25 45.57	19.519	.14		5	1.47	2271
1789	8.2‡	W. B. XIII. 49		3.1230	.012		•••	-11 52 15.26	19.202	14		5	1.43	2274
1790	9.1‡	B. D 5° 3653	7 10.892	3.1152	.008		•••	- 5 58 6.82	19.192	14	•••	5	2.29	2275
1791	7.4	W. B. XIII. 67	13 7 37.578	+3.0806	+ .006			- I I3 37·45	-19.180	+ '14		5	1'24	2276
1792	8.5‡	W. B. XIII 84			.008	1		- 3 50 44.82	19.128	•14		5	1.52	2277
1793	9.1‡	B. D 8° 3514	9 29.484	3.1357	.010			- 9 I 34.76	19.133	•15	.,.	5	1.81	2278
1794	6.9	Pia22i XIII. 25	9 41.644	3.1489	.011	-	.0167	-10 49 53-27	19.127	-15	300	5	1.64	2279†
1795†	8.8‡	W. B. XIII. 124	10 48.278	3.0906	.007		•••	- 2 34 51.91	19.098	.12		5	2.83	2281
1796	7.7	Lalande 24610	13 10 52.308	+3.1080	+ .008			- 5 8 20.98	- 19.096	+ .15		5	1.52	2282
1797	8.5	Piazzi XIII. 34						- 6 24 25.06	19.076	.12	•••	5	1.81	2284
1798	7.7	Piazzi XIII 33			'012			-12 37 50.73	19.074	.12	•••	5	2.42	2285
1799	7.2	58 Virginis		3.1452	.011	-	.0075	-10 1 9.34	19.060	.12	+ '032	5	3.46	2286
1800	6.8	Lalande 24653	12 12.924					-15 1 8.62	19.060	15		5	2.40	2287
	1			1	1	1								

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Led ger
1801	6.3	Lalande 24660	h m s	+· 3·07 34	+.006	8	- ° 8' 54".93	- 19.055	+ "15		12	2.71	2288
1802	7.1	Lalande 24661	3	3.1322	.010		- 8 12 16.94	19.022	.12	•••	5	3.48	2289
1803	3.1 [‡]	B. D. — 13° 3684		3.1255	,013	•••	—13 27 5.99	19.042	.12	•••	3	1.44	2290
1804	8.9‡		00,0	3.0778	.006	•••	- 0 44 31.39	19.012	.12		5:4	1.64 : 1.68	
1805†	7.1	Piazzi XIII. 52	14 28.058	3.1264	'012	•••	-11 8 48.67	18.998	.16		5	1.53	2293
1806	9.5‡	B. D 6° 3788	13 15 21.872	+3.1250	+.010		- 6 57 29.24	-18.973	+ .19		5	1.80	2297
1807	9.5 ‡		15 32.202	3.0950	.007		- 3 0 31.05	18.967	.12		5	3.53	2298
1808	7.0	Piazzi XIII 58		3.1449	.011		- 9 28 33·52	18.956	.16		. 5	1.46	2299
1809	7.0	Lalande 24769	1, 2,	3.1810			-13 53 42.06	18.932	.19		5	1.54	2301
1810	7.1	Mayer 553	16 50.942	3.1665	'012	.000	—12 3 20.45	18.930	.16	.00	I 2	2.24	2302
1811	6.8	Piazzi XIII. 67	13 17 19:328	+3.1163	+.009	0081	- 5 40 29.97	-18.917	+ .16	- '135	5	1.63	2303
1812	8.7‡	Lalande 24801	18 3.135	3.122	'012		-10 31 6.71	18.896	.16	•••	6	3.43	2305
1813	6.0	65 Virginis	18 7.918	3.1062	.008	0032	- 4 24 4.82	18.893	.16	010	5	1.54	2306
1814	8.2‡			3.0848	.007		- 1 35 6.57	18.865	.19	•••	5	1.52	2307
1815	7.1	B. D 3° 3462	19 15.950	3.1052	.008		- 3 47 0.90	18.860	.19	•••	5	2.61	2309
1816	5.7	66 Virginis	13 19 20.858	-3.1091	+.008	+ .0087	- 4 38 29.30	-18.857	+ .16	- '022	5	2.03	2310
1817	1.5	67 Virginisa		3.1281	'012	0028	-10 38 21.69	18.840	.16	- '032	12	2 94	2311
1818	7.7	W. B. XIII. 280		3.1387	.010		- 8 15 53.22	18.838	.16	•••	5	3.08	2312
1819†	9.01	W. B. XIII. 281		3.1290	.010		- 7 3 43.96	18.834	.16		5	3'49	2313
1820	6.0	Lalande 24872	21 4.026	3.0777	•006	•••	- 0 40 20.58	18.806	.16		5	1.45	2317
1821	5.7	68 Virginisi	12 21 26:008	+3.1728	+ '012	0096	-12 11 14'26	-18.795	+ .17	023	15:17	2.28: 2.21	2318
1822	9.1‡				1		-10 49 8.39	18.785	•17		6	3.42	2319
1823	4.9	69 Virginis	100	3.5010				18.774	17	+ .027	5	3.04	2321
1824	8.4‡			3'1494			- 9 13 33.00	18.740	17		5	1.52	2323
1825	9.0‡	W. B. XIII. 356		3.1880			-13 29 5.45	18.695	.18		5	2.79	2325
1826	8.9‡			1	1		- 7 11 11.63	-18.678	1 .17		5	2:44	2328
1827		72 Virginis		3.1220	3	+ '0012	- 5 57 15°05	18.677	1 .17	+ '024	5	3°44 1°27	2329
1828	9.0‡			3.1029	1		- 3 26 52.12	18.666	-17		5	3.47	2332
1829	7.0	Piazzi XIII. 106		3.0939	.008		- 2 32 + 97	18.661	17		5	2.77	2334
1830	4.8	74 Virginisl	, , , , ,	3,1550	00-00		- 5 44 22.09	18.627	.18	030	5	1.65	2335
1831	9.0‡							-18.626	10				
1832	5.2	Lacaille 5580					-10 44 20.95	18.619		- '04	5	3.48	2336
1833	7.8†			3'3377	'024		-28 10 39'42 -12 8 53'97	18.616	.18		3 5	3.01	2337
1834	5.6	75 Virginis		3.1791	,013			18.603	.18		5	3.46	2339
1835	5.4	76 Virginis	, , , , ,	3.5043	.011	- ·0052		18.597	.18	- '023	5	3.53	2340
				3.1271		0044							
1836	7.2	W. B. XIII. 421				•••	- 7 55 50.87	- 18.588			5	3.31	2341
1837	7.4	77 Virginis	/ 1	3'1349		002	- 7 6 32.83	18.281	.18	+ .033	5	1.46	2342
1839	7.4 6.0	Lalande 25075		3.1877	.013	•••	-12 50 1.94	18.549	.18	•••	3	1.74	2344
1840		Piazzi XIII. 126		3.1868	.013	•••	-12 42 5.18	18.243	.18		4	1.51	2345
1040	3.4	79 Virginisζ	29 35.789	3.0731	.006	0195	- o 2 4.91	18.534	.18	+ .040	24 : 25	2.23	2346*

1805. 7'1, 13 3"'9 272° 1903'2. 1819. 9'2 mag. 08'4f, 1" N.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1841	5'7	80 Virginis	h m s	+ 3.1162	+ .000	s - '0000	- 4° 53′ 12″19	- 18"510	+ "18	+ .096	12	2.94	2351
1842	7.5	C. G. A. 18504		3.3942	.027		-31 53 33.13	18.484	*20		3	0.45	2354
1843†	7.8	81 Virginis	32 20.757	3.1400	.010	0030	- 7 21 43.23	18.441	.19	04	3	0.78	2358
1844	8.6+	Piazzi XIII. 144	32 25.352	3.1287	.010		- 6 8 34.10	18.439	.19	•••	. 5	1.89	2359
1845	6.7	Piazzi XIII. 145	32 36.758	3.0973	.008		- 2 43 33.41	18.432	.19		5	1.46	2 3 6 0
1846	8.0‡	Lalande 25168	13 32 40.500	+3'2042	+.014		-14 4 58.60	-18.430	+ '19		5	1.81	2361
1847	9.0‡	Lalande 25180		3.1250	.011		- 8 34 57.00	18.417	'19		5	3.47	2362
1848	8.5‡	W. B. XIII. 522		3.1712	012		-10 35 39.06	18.412	.19	•••	5	3.44	2363
1849	8.7‡	W. B. XIII. 529	33 25.296	3'1459	.011		- 7 54 44.14	18.404	119		5	3.49	2364
1850	7.5	Piazzi XIII. 151		3.5150	.014		-14 42 0.59	18-385	.19	•••	5	0.86	2365
1851	7.8	Piazzi XIII. 152		± 2:1815	± :012		-11 34 57.56	-18.384	+ '19		5	2.02	2366
	8.0‡	W. B. XIII. 549	34 17.612	3.1958	*012	•••	- 9 36 22·37	18.374	.10	•••	5	1.53	2368
1853	7.0	Lalande 25213	34 35.196	3.5254	.012	•••	-15 56 20.04	18.364	20		5	1.48	2369
1854	8.7‡	B. D 5° 3747	35 50.155	3.1279	,010	•••	- 5 50 51.21	18.350	.10		5.	1.45	2370
1855		82 Virginism	36 21.723	3.1200	.011	- '0073		18.301	.10	+ .032		2'14:2'15	2371*
		, , , , , , , , , , , , , , , , , , ,								, -3-			
1856	8.8 +	B. D. — 12° 3873		+3.1998		•••	-13 3 19.45	- 18.274		•••	5	1.64	2372
1857	7.0	Piazzi XIII. 171	38 19.222	3.1089	.009	•••	- 3 46 12.80	18.230	*20	•••	5	1.54	2 3 7 3
1858	9.0‡	B. D. – 15° 3728	38 23.857	3.5563	.012		-15 28 47.51	18.227	*20		3	0.46	2374
	6·4 8·o*	Mayer 565 Piazzi XIII. 175	38 41.968	3.1511	.009	004	- 4 59 42.80	18.519	'20	01	5	1.45	2376
			38 56.664	3.1803	'012	•••	-10 56 1.40	18.502	.50	• • •	5	3.04	
1861		83 Virginis	13 39 5.998	+3.554	+ .012	+ .0002	-15 40 34.19	- 18.505	+ '21	011	5	2.44	2379*
	6.9	Mayer 566	39 22.912	3.5004	.014	001	-13 43 4.25	18.191	*20	19	5	3.47	2382
	10.04	C. Z. XIII. 2297	39 26.967	3,4199	.027	•••	-31 44 44.59	18.189	*22	•••	3	2°45	2383
	7.1	Piazzi XIII. 179	39 42.292	3.1429	.010	•••	– 7 7 56·37	18.180	*20	•••	5	2.03	2384
1865	8.04	Piazzi XIII. 183	40 17.505	3.1912	.013	•••	-11 52 59.41	18.157	'2 I	•••	2	2.96	2385
1866†	5.6	86 Virginis	13 40 36.498	+3.1922	+.013	0028	-11 55 31.34	-18.147	+ '2 [+ .013	5	1.46	2387
1867	6.5	Lalande 25396	41 56.226	3.1655	.012		- 9 12 30.32	18.096	*21		5	2.64	2388
1868	5.8	87 Virginis	41 58.888	3.2521	.016	+ .0011	-17 21 33.34	18.095	*21	058	5	3.44	2389
	8.24	W. B. XIII. 676	42 5.20	3.1232	.011	•••	- 8 0 5.98	18.000	.51		5	3.48	2390
1870	7.84	Lalande 25407	42 34.420	3'2334	'015		-15 33 56.46	18.073	-21	•••	5	2.46	2391
1871	6.5	88 Virginis	13 43 4.032	+3.1368	+.010	0053	- 6 20 17.86	- 18.054	+ '21	012	5	3.04	2393
1872	8.7‡	B. D 16° 3747	43 25.726	3.2448	.016		-16 28 54.69	18.040	°2 I		5	3.49	2394
1873*	9.0‡	Lalande 25434	43 30.984	3.5505	.014		-14 13 35.95	18.036	'21		5	3.06	2.395
1874	5.1	89 Virginis	44 26.177	3.593	.016	- '0077	-17 38 9.85	18.001	*22	040	13	2.79	2 3 9 7 *
1875	6.5	Lalande 25485	45 23.367	3.0100	.004		+ 5 59 37.26	17.964	.20		3	1.46	2399
1876	7.8	W. B. XIII. 736		+3.1863	+ 012		-10 51 46.13	-17.960	+ '21		5	2.81	2400
	7.1	Piazzi XIII. 218	45 35.416	3.1483	.011		- 7 17 17:06	17.957	21		5	2.68	2401
	7.0	W. B. XIII. 743	45 44 226	3.2116	.014		-13 10 58.57	17.951	.22		5	1.47	2403
	8.9‡	B. D 4° 3580	47 22.472	3.1509	.000		- 4 34 35·80	17.887	'21		5	1.65	2406
	7.8	W. B. XIII. 766	47 35.366	3.1809	012	=	-10 11 18.18	17.879	*22		5	1'25	2407
			17 33 3						1				

^{1843. 7&#}x27;8, 7'9 3"'0 42° 1892. 1866. 5'6, 10 1 '6 298 1899'2. 1873. 8'3 mag. in B.D.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger 1900-4.
1881	8.7‡	W. B. XIII. 769	h m s	+3.1328	+.010 8	s •••	- 5° 59' 43"83	-17.875	+ "2 I	"	5	3.5	2409
1882	7.8+	Lalande 25527		3.5403	.012		-15 30 14.34	17.870	.22		5	3.48	2411
1883	7.5	Piazzi XIII. 227		3.1046	.009		- 3 2 52.84	17.861	*2 I		5	3.20	2412
1884	7.2	В. D. — 13° 3786	48 28.196	3.5561	.012		-14 10 15.41	17.843	.22	•••	5	2.08	2414
1885	8.71	B. D 21° 3793	48 33.235	3.3124	.019		-21 44 21.99	17.840	.53		2	3.47	2415
1886	8.0‡	Lalande 25551	13 48 38.498	+3.1579	+.011	+ .008	- 7 59 24.03	-17.836	+ '22	13	5	3.44	2416†
1887	6.8	Lalande 25556	48 55.156	3.2556	.016		-16 41 16.69	17.825	.22		5	1.88	2418
1888	8.4	Lalande 25590		3.2028	.013		-11 57 27:30	17.788	.22	1	5	2.44	2419
1889	6.8	W. B. XIII. 826	50 35.084	3.1735	'012		- 9 15 55.54	17.758	*22		5	1.27	2421
1890	8.0‡	Brisbane 4706	52 13.770	3.4882	.029		-33 29 22.03	17.691	.25	•••	2	0.44	2423
1891	10.0‡	B. D. – 16° 3770	13 52 15.787	+3.2622	+.016		-16 48 11.10	-17.689	+ '23		3	2.46	2424
1892†	9.3‡	O. A. 13274	52 20.670	3.2628	.016		-16 50 59.77	17.686	.23		3	2.12	2425
1893	8.7‡	W. B. XIII. 856	52 25.140	3.1883	.012		-10 26 10.77	17.683	.23		5	1.44	2426
1894	8.2‡	Brisbane 4711:	52 49.790	3.4905	.029		-33 30 20.60	17.666	.25		3	1.48	2428
1895	9.0‡	O. A. 13280	53 2.836	3.2674	.016		-17 8 18.24	17.657	.53	A	5	3.20	2429
1896	7.1	Piazzi XIII. 256	13 53 5.070	+3.5019	+.013	+ .0108	-11 34 4.24	-17.656	+ '23	- '168	11	3.54	2430†
1897	8.5‡	W. B. XIII. 872	53 20.982	3.542	.012		-15 25 2.42	17.645	.23		5	3.20	2432
1898	7.0	Lalande 25678		3.5802	.017	1 9	-18 8 11.18	17.636	*24		5	3.20	2433
1899	7.0	W. B. XIII, 878	53 44.844	3.1441	.010		- 6 26 12.13	17.628	.23		5	2.90	2434
1900	7.3	Lalande 25693		3.1274	.010	+ .0020	- 4 55 56.88	17.608	*23	- '213	5	1.44	2435†
1901	8.21	Lalande 2 5700	13 54 45.012	+3.5505	+ '014		-12 58 54.38	-17.586	+ '23		5	2.65	2436
1902	6.7	Mayer 572	54 48.362	3.1288	.011	001	- 7 40 30.49	17.584	.23	03	5	3.07	2437
1903	7.81	Lalande 25710	55 3.972	3.5383	.012		-14 27 58.71	17.573	*24		5	3.30	2439
1904	9.6‡	B. D 16° 3778	55 6.670	3.2641	.016	•••	-16 35 57.72	17.571	.24		3	3.21	2440
1905	8.6‡	W. B. XIII. 922	56 19.604	3.1804	.012		- 9 27 25.09	17.519	.23		5	1.44	244 I
1906	6.5	Lalande 2 5774	13 57 37.338	+ 3.2715	+.016		-16 53 5.82	-17.464	+ '24		5	0.86	2444
	8.01	Lalande 25786	57 44.154	3.1416	.010		- 6 1 43.50	17.459	.23	•••	5	2.46	2445
	8·o‡	Lalande 2 5797	58 6.972	3.1942	.013		-10 29 9.73	17.443	.24		5	1.65	2446
	7.8	W. B. XIII. 979	58 50.748	3.5089	.013		-11 38 56.64	17.411	.24		5	3.46	2447
	6.5	Lalande 25824	59 1.504	3.1291	.010		- 4 54 2.91	17.404	.23		5	* 3.08	2448
1911	6.4	Piazzi XIII. 286	13 59 2.042	+3.2437	+:015		-14 29 27.75	-17.403	+ '24		5	2.88	2449
	6.5	Mayer 573		3.1747	.012	- '004	- 8 46 38.56	17.402	. 24	.00	5	2.69	2450
	6.5	Lalande 25842		3.2618	.016		-15 51 24.56	17.371	.25		5	1.57	2451
	7.91	B. D 6° 3930		3.1219	.011		- 6 47 49.22	17.363	.24		5	2.84	2453
		94 Virginis		3.12.19	'012	0010	- 8 24 52.11	17.317	.24	+ .009	28	2.23	2455*
1916	6.7	Lalande 25880	14 1 17.230		+.014		-13 43 37.65	- 17:305	+ '25		5	2.10	2457
		95 Virginis	1 25.380	3.1773	'012	- '0122	- 8 50 11.08	17.299		+ .012	5	1.86	2458
	8.01	W. B. XIII. 1048	1 51.246	3.1671	.011		- 7 57 47°08	17.280	•24		5	3.45	2459
1919†		Lalande 25901	2 40.312	3.5558		+ .0070		17.243	.25	111	5	1.87	2460†
	7.4	Lalande 25912	2 42.997	3.0673	.007		+ 0 25 11.08	17.241	.24		3	0.44	2461

1892. 9'7, 10'5 3"'5 321° 1898'2. 1919. 7'7, 8'9 4 '8 282 1879. 1886. Proper Motion from Paris Catalogue.
1896, 1919. Proper Motion from Cincinnati Pub., 14.
1900. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1921	6.8	Piazzi XIII. 308	h m s	8	S	s	0 / "	"	. ".	,,			
1922	9.0‡	O. A. 13408	3 21.244	+3·2097	+.013		-11 21 15·38 -17 15 41·09	-17.513 17.513	+ '25	•••	5	1.5	2462
1923	7.2	Piazzi XIII. 310	3 28.874	3.3023	.018		-18 46 10·82	17.207	25	•••	5	3.06	2463
1924	6.5	96 Virginis	3 40.806	3.1016	.012	- '0007	- 9 51 38·78	17.198	.25	+ .010	5	2.68	2465
1925	5.5	Virginis 40 H	5 22.698	3.2694	.016		-15 49 46.81	17.121	.26	003	5	0.46	2466
1926	7:3	Piazzi XIV. 3			1	R = 30							
1927	8.9‡	B. D. – 14° 3893					- 5 30 7.22	-17.106		•••	5	1.56	2468
1927	4.4	98 Virginis	5 47.192	3.2557	.012		-14 44 20:09	17.103	.26		5	2.06	2469
1929	7.2	Lalande 26040	, 55 - ,,	3'1944		+ .0006	- 9 48 29.62	17.021	.22	+ .135	17	2.01	2471*
1930	7·I	W. B. XIV. 79	7 45.206	3.5406	.014		-13 23 25.05	17.012	•26	•••	5	1.56	2472
1930	, 1		8 0.974	3.1712	'012	•••	- 7 58 32.71	17.000	52	•••	5	1.88	2473
1931	6.9	B. D. — 11° 3693	14 8 20.692	+3.5121	+.013		-II 22 10.66	- 16.984	+ .56		5	3.44	2474
1932	7.I	Lacaille 5867	8 52.577	3.4934	.027	•••	-30 34 57.74	16.960	.28		3	2.12	2475
1933	8.04	Lalande 26069	9 0.708	3.1247	110.		- 6 35 17·94	16.953	.52	•••	5	2.09	2476
1934	5.2	Piazzi XIV. 22	9 53:304	3.3017	.017		-17 44 3.41	16.913	.27	111	5	1.54	2478
1935	8.0‡	Lalande 26094	10 22.248	3.2735	.019		-15 36 57.75	16.890	.26		5	1.67	2479
1936	6.2	W. B. XIV. 135	14 11 6.080	+ 3.1503	+.011	0130	- 6 9 23.71	- 16.855	+ .26	- '020	5	1.86	2483†
1937	6.6	W. B. XIV. 145	11 30.256	3.1797	012		- 8 25 11.90	16.836	.26	•••	5	3.24	2484
1938	6.4	C. G. A. 19332	11 31.956	3.3097	.017		-18 7 17.85	. 16.835	.27	•••	5	2.47	2485
1939	9.0‡	O. A. 13514	11 49.780	3.3089	.017	•••	-18 I 39·67	16.821	.27		3	2.11	2486
1940	6.9	Lalande 26131	11 54.282	3.3298	.018	•••	-19 29 58.93	16.817	.27		5	3.48	2487
1941	6.7	W. B. XIV. 157	14 12 3.872	+3.1810	1.013		- 8 33 33.52	-16.810	٠٠.6		5	1.88	2489
- '	8·6±	W. B. XIV. 170	12 39.006	3.2607	.012		-14 26 55·42	16.782	*27	•••	5	3.05	
,	7.2	Lalande 26148	12 41 166	3.1686	.011	•••	- 7 30 12·50	16.780	.26	•••	5	2.58	2490
1944	5.7	Lalande 26150	13 6.358	3.3141	.017	•••	-18 15 10.83	16.760	.27		5	2'43	2492
	7.8†	W. B. XIV. 184	13 26.224	3.5535	.013		-11 36 5·17	16.744	.27		5	2.52	2493
,,,													
	4.2	100 Virginisλ			+.014			-16.731		+ '021	13	2.48	2494*
	6.6	Mayer 584	14 37.840	3.1239	.011	007	— 6 17 8.52	16.686	•26	01	5	1.52	2496
	7.71	Lalande 26199	14 57.140	3.3002	.017		-17 4 7.71	16.671	.27	•••	5	1.45	2497
1	8.0‡	Lalande 26227	15 53.830	3.5166	.013		-10 56 25.22	16.624	*27	•••	5	2.58	2500
1950	9.4‡	B. D. – 15° 3858	16 5.887	3.5838	.019	•••	- 15 47 43°CI	16.615	-28	•••	3	2.44	2501
1951	7.4	W. B. XIV. 238	14 16 12.004	+3.5031	+.013		- 9 54 46.21	-16.610	+ '27		5	2.59	2502
1952	8.9‡	Lalande 26237	16 28.308	3.1802	'012	=	- 8 12 55.40	16.597	.27	•••	5	1.85	2503
1953	9.0‡	O. A. 13571	17 18.137	3.3113	.017		-17 36 5.95	16.556	.28		3	0.42	2504
1954†	7.5	Mayer 585	17 21.086	3.1690	.011	.000	- 7 18 30·61	16.553	.27	- '12	5	1.86	2505
1955	9.0‡	O. A. 13575	17 34.493	3.3117	.017		-17 35 49.05	16.543	.28	•••	3	1.48	2506
1956	6.3	2 Libræ	14 18 2.676	+3.2231	+.013	- '0014	-11 15 26.26	-16.219	+ '27	066	11	2.58 : 2.68	2507*
	8.0‡	W. B. XIV. 283	18 24.230	3.5404	.014		-15 50 11.15	16.201	.28		5	3.06	2508
	9.1‡	B. D 14° 3944	18 24.236	3.2686	'015		-14 30 13.69	16.201	•28	•••	5	2.85	2509
	6.8	Lalande 26287	18 28.582	3.2849	.016		-15 38 49.98	16.497	28		5	2.30	2510
1960†		Bradley 1861	19 18.240	3.5532	.013	008	-11 12 56.65	16.456	.28	- '017	5	1.66	2511
				- 1	7								

1954. 7'5, 7'6 5"'6 168° 1891'4. 1960. 6'7, 8'4 1 '4 303 1888'4. 1936. Proper Motion from Radeliffe 1890.

No.	Mag.	Name.	Меап R.A. 1900°0.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900 o.	Precession	Sec. Var. 1900°0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1961	6.7	Lalande 26320	h m s	s + 3.3438	+.018	8	-19°31′ 2″58	- 16 ["] 426	+ "29	"	5	0.87	2513
1962	8.9‡	Lalande 26349	21 2.550	3.3285	.017		-18 22 10.06	16.369	.29		5	1.48	2514
1963	8.7‡	Lalande 26362	21 26.652	3.3117	.017		-17 12 6.61	16.348	.29		5	2.47	2515
1964	7.3	Lalande 26376	21 54.600	3.5213	.012	0133	-14 23 15:10	16.325	.58	- '042	6	0.94	2516†
1965	6.7	Mayer 589	22 19.892	3.5202	.014	002	-12 54 34.57	16.303	.28	.00	5	1.52	2517
1966	9.0‡	B. D 8° 3781	14 22 50.888	+3.1863	+ '012		- 8 18 31.58	-16.277	+ .28		5	2.86	2518
1967	6.9	Mayer 590	23 11.278	3.5039	.012	005	- 9 33 21.25	16.260	.28	03	5	1.52	2519
1968	7-1	Lalande 26453	24 45.436	3.2808	.012	•••	-14 48 17.15	16.180	.29		5	1.06	2521
1969	6.9	Lalande 26447	25 0.322	3.3919	.020		-22 0 57.22	16.167	.30		5	1.66	2522
1970	7.1	Lalande 26462	25 14.254	3.3645	.019	9	-20 16 22.92	16.155	.30		5	1.46	2524
1971	8.6‡	Lalande 26484	14 25 54.792	+3.2329	+.013		-11 25 33.22	- 16.120	+ '29		5	2.23	2525
1972	7.81	W. B. XIV. 432		3.52525	.014		-12 44 56.51	16.097	.29		5	3.06	2527
1973	7.8	Lalande 26498		3.5996	.016		-15 55 8.98	16.001	*29		5	2.52	2529
1974	8.5‡	Lalande 26504		3.3535	'017		-17 26 19.67	16.072	.30		5	1.66	2530
1975	8.4.	Lalande 26506		3.5505	*013		-10 29 35.26	16.072	.29	•••	5	3.30	2531
1976	8.5‡	Lalande 26501		1 2:1028	+.021			- 16.070	+ .31			0.46	1
1977	8.2;	W. B. XIV. 451	27 13.288	3.5036	'012		-23 44 44.52 -9 18 57.80	16.050		•••	3 5		2532
1978	8.17	Lalande 26541		3 2030	.018		-19 4 46·07	15.980	1		5	2°49 0°86	2533
1979	6.2	Mayer 591	29 15,930	3.3670		+ .0010	-20 0 2·26	15.946		+ .002	12	1,00	2537
1980	7.1	Lalande 26586	30 27:174	3.3976	'020		-21 44 26.63	15.880	.31		5	3.02	2541
		NO. IN CO.											
1981	7.1	W. B. XIV. 507		1 '		•••	- 8 8 16.54	-15.878		•••	5	1,49	2542
1982	8.7‡	W. B. XIV. 512	30 51.704	3.5699		•••	-13 35 29'29	15.858	.30		5	1.89	2544
1983	6.0	Mayer 592		3.2452	.014	059	-11 52 48.39	15.815	.30	+ '39	5	1.30	2548‡
1985	7.84	Mayer 593	33 37.772	3.2206	.013	005	-10 7 23·03	15.709	*30	+ .01	5	1.67 2.88	2553
				3.3336	.017		-17 27 18.80	15.699	.31		5	2.00	2555
1986	7.7	Lalande 26702		+3.3080	+.016		-15 46 10.98	-15.655	+ .31		5	3.54	2556
1987	7.2	Lalande 26708		3.5250	.012		-13 36 59.81	15.631	-31	•••	5	3.09	2558
1988	8.2 ‡			3.5955		=	-14 53 24.40	15.612	.31	•••	5	3.48	2561
1989	7.1	Piazzi XIV. 142		3.4142		=	-22 11 21.07	15.612		•••	5	2.52	2562
1990	7.5	Lalande 26719		3.3698	.018	•••	-19 29 55.26	15.290	32	•••	5	3.20	2565
1991	8.24	W. B. XIV. 623	14 36 35.064	+3.2737	+.012		-13 25 34.19	-15.247	+ .31		5	3.08	2566
1992	7.1	Mayer 594	36 36.640	3.2487	'014	001	-11 48 26.15	15.242	.31	+ .01	5	2.68	2567
1993	8.6‡	Lalande 26746	36 54.238	3.3928	.019	=	-20 46 1.50	15.29	.32		5	3.20	2568
1994	3.9	107 Virginis	0 0	3.1200	.011	+ .0070	- 5 13 25.55	15.480	.30	322	16	2.86	2573*
1995	6.6	W. B. XIV. 651	38 3.956	3.5115	.012	<u></u>	- 9 16 24.40	15.463	.30		5	1.90	2574
1996	8.04	Lalande 26849	14 40 2.788	+3.3239	+.016		- 16 19 16.46	-15.354	+ .32		5	3.07	2580
1997	7.5	Lalande 26858	40 17.730	3.3398	.017		-17 16 31.41	15.340	.32	•••	5	3.08	2581
1998	5.9	Lalande 26855	40 22'240	3.4329	.020		-22 43 47.68	15.336	*33		5	3.49	2582
1999	8.5 +	Lalande 26863	40 26.010	3.3613	.017		- 18 33 27.35	15.332	.32		5	3.20	2583
2000†	6.6	5 Libræ	40 26.825	3.3036	.015	0028	-15 2 17.26	15.331	.32	+ .006	11	3.46	2584

No.	Mag.	Name.	Mean R. A.	Precession 1900'o.	Sec. Var. 1900'5.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
200 I	6.4	Mayer 596	h m s	+ 3°3986	s + .010	- °006	-2° 45′ 7°34	-15.329	+ "33	0	5	3.23	2585
2002	9.2 ‡	B. D 20° 4088	40 40.307	3.3984	.019	=	-20 43 19.62	15.318	.33		3	2.20	2586
2003	6.1	Mayer 597	41 32.448	3.4031	.019	- '002	-20 54 18.99	15.270	•33	.00	5	2.88	2589
2004	6.4	Lalande 26929	42 27.508	3.2639	.014	+ '004	-12 25 8.71	15.518	*32	09	5	2.48	2591†
2005	7.71	Lalande 26967	43 46.620	3.5335	013	•••	-10 24 39.25	15.142	.35	•••	5	2.67	2594
2006	7.1	Lalande 26962	14 43 48.448	+3.3823	+.018		-19 29 15.79	-15.140	+ '33		5	3.58	2595
2007†	5.8	7 Libræμ		3.2864	.012	0053		15.139	.32	028	4	3.49	2596*
2008	7.5	Lalande 26983	44 25.070	3.5081	012		- 8 47 13:33	15.106	.31	•••	5	3.30	2597
2009	5*4	8 Libræ	45 9.221	3.3182	.016	- '0073		15.063	*32	- '074	5	2.35	2598*
2010	2.7	9 Libræa	45 20.680	3.3192	.016	0078		15.02	.32		24: 26	2.15:5.53	2600*
2011	6.7	Bradley 1895	14 45 50:257	+3.3494	1.017	0076		-15.016	+ .33	- 'I2	3	2.48	2603
2012	7.91	O. A. 13998	46 4.308	3.3985	.018		-20 12 7·93	12.010	34		6	3.32	2604
2013	6.8	10 Libræ	46 14.532	3'3594	*017	0048	-17 56 35.41	12,000	.33	+ '014	5	3.31	2605
2014	8.51	Lalande 27042	46 26.652	3°3453	'016		-17 5 48.50	14.988	33		5	3.30	2606
2015	8.0‡	Piazzi XIV. 194	47 0.505	3°3104	.012		-14 58 36.89	14.956	33		5	0.86	2608
2016	7.8†	W. B. XIV. 846			Lion							1.69	2609
2010	8.31	B. D 22° 3858	47 31.844			•••	-12 13 58.99	-14.929		•••	5	3.30	2611
2018	8.34	B. D 21° 3985	47 35.352	3'4520	1	•••	-23 3 29·17	14.925	*34	•••	5	3.31	2612
2019*		Piazzi XIV. 203	48 29.714	3,5001	.012		-21 11 42·50 - 8 40 37·56	14.922	34	•••	5	5.35	2613
2020	5.2	12 Libræ		3.4758		- '0014		14.867	35	- '037	5	2.66	2614
2021	5.8	13 Libræ				- '0047	-11 29 25.22	-14.842		050	5	2.90	2615*
2022	9.1‡	O. A. 14054	49 20.650	3.4168		•••	-20 56 54.06	14.818		•••	3	0.48	2617
2023	7.4	Lalande 27123 Lalande 27152	49 25:470	3.3930		•••	-19 36 19.90	14.815		•••)	1.89	2619
2024	7.7	Lalande 27159				•••	-18 31 23.51 -18 31 53.51	14.756		•••	5	3.11	2620
				3.3728		•••		14.740	.34	•••	,		
2026	7.1	Lalande 27160					-16 23 43.16	-14.736		•••	5	2.87	2621
2027	5.4	15 Libræ				0006		14.701		001	15	1.69	2622*
2028	5.7	Piazzi XIV. 212				+ '0744		14.683			6	3.21	2623*
2029	7.6	Lalande 27215	1				-I2 2 5.90	14.642			5	1.69	2624
2030	6.8	Piazzi XIV. 223		3.3509	.016	•••	-16 57 45.18	14.632	34		5	2.33	
2031	7.5	Lalande 27229					-21 59 58.11	- 14.606			. 5	3.59	2627
2032	9.1‡	C. Z. XIV. 3282		3.4694			-23 26 56.93	14.604			5	3.25	2628
2033	8.2‡						-15 2 7·83	14.282			5	2.21	2629
2034	5.9	18 Libræ						14.23		072	5	2.21	2630
2035	8.2‡	Lalande 27274	54 9.073	3.4368	.019	- '0437	-21 36 1.04	14.232	.35	202	3	0.79	2632†
2036	9.1‡	B. D. – 19° 4000	14 54 20.026	+3.4031	+.018		-19 44 55.86	-14.21	+ .35		5	3.08	2633
2037	8.8	Lalande 27291		3.3081	.012	•••	-14 19 49.03	14.499	*34		5	3.11	2634
2038	8.2*	31			.012		-18 13 44.69	14.497	.35		5	2.20	2635
2039	8.9‡						-24 45 6.73	14.462		•••	5	2.29	2636
2040	8.0‡	Lalande 27339	56 44.809	3.4412	.019	•••	-21 37 11.05	14.375	-36	•••	8	2.63	2637

2007. 5'8, 6'6 1"''6 340° 1898'6. 2019. H. C. O. and B. D. 7'3, Cordoba 8'5, Cape 8'o. 2004. Proper Motion from Paris Catalogue. 2035. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2041	7.0	Piazzi XIV. 246	h m s	+ 3·3623	s + .016	8	-17°14′19″25	- 14.330	+ "35		5	1.11	2639
2042	7.6	Lalande 27376		3.2790	.014		-12 27 51.21	14.320	. 34		5	3.15	2640
2043	8.0*	Piazzi XIV. 252		3.3443	.016		-16 11 57.13	14.300	.35		6	3.13	2641
2044	3.6	Scorpii 1 H	58 12.922	3.2074	'02 I	- '0056	-24 53 20.38	14.285	.36	048	16:18	2.03 : 2.14	2642
2045	8.7‡	Lalande 27400	58 35.686	3.3221	.012	•••	-15 4 12.12	14.262	.35	•••	5	2.32	2643
2046	7.3	Lalande 27420	14 50 20.348	+3.4652	+.010		-22 37 24.93	-14.207	+ '36		5	I '72	2644
2047	8.5‡	O. A. 14235		3.4168	810.		-20 1 35.65	14.169	•36		5	3.58	2645
2048	7.6†	B. D 21° 4028		3'4548	.019		-22 0 55.61	14.158	.36		3	0.46	2646
2049	9.0‡	Lalande 27455	15 0 30.350	3.3060	.014		-13 52 6.08	14.144	•35		5	3.23	2647
2050	7.9	Lalande 27451	15 0 33.948	3.3983	.017		-18 59 20.00	14.140	.36		5	2.73	2648
2051	8.71	B. D, - 21° 4029	15 0 40.607	+ 3.4450	+.010		-21 27 56.55	-14.133	+ .36		3	2.24	2649
2052	6.1	Lalande 27453		3.4484	.010		-21 38 34.44	14.133	.36		5	3.25	2650
2053	5.3	21 Libræv		3.3422	.012	- '0052	-15 52 9.06	14.110	.35	030	5	2.11	2651
2054	7.3	Piazzi XIV. 268		3.5831	.014		-12 31 9.87	14.108	.35		5	3.48	2652
2055	7.3	Lacaille 6235		3.4919	'020	•••	-23 48 28.13	14.086	.37		5	3.34	2653
2056	9.4‡	B. D 22° 3902		+3.4635	+.010		-22 18 45.60	-14.050	+ .37	•••	3	1.84	2654
2057	7.6	Piazzi XIV. 276		3.5696	,013	•••	1 1 39 55.79	14.000	* 35		5	1.48	2655
2058	8.0	Lalande 27519		3.4725	,010		-22 40 57.68	13.984	.37		5	2.23	2656
2059	9.3‡	O. A. 14293		3.4595	'019	•••	-22 0 29.31	13.978	37		3	0.47	2657
2060	9.1‡	O. A. 14294		3.4568	.010		-21 51 26.14	13.970	37		3	3.46	2658
2061		Piazzi XIV. 280										3,11	2659
2062†	7.4	B. D. – 22° 3908			+:014	•••	-13 37 1.62 -22 20 18.31	-13.956	+ '35	•••	5	1.50	2660
2063	2.9	Lacaille 6253		3.4677	.019	•••	-25 57 5.47	13.900	37	***	3 5	3.08	2661
2064	8.0	Lalande 27582		3.2410	.016		-17 40 32.87	13.891	•36		5	1.69	2662
2065	7.5	Piazzi XV. 1		3,501	*014		-12 40 30.96	13.816	'35		5	1.21	2663
2066	6.14	O. A. 14335				•••	-20 55 52.94	-13.812			5	3.30	2664
2067	8.9‡	W. B. XV. 42		3.3296		•••	-14 51 11·38 -15 46 52·15	13.784	·36		5	3.20	2666
2068	6.9	Lalande 27640		3.3466		0031		13.783	30	053	5	1.85	2667
2069	4°5	24 Libræ		3.4147	.017			13.696	37	- '022	5	1.21	2669
2070				3.4135									
2071	7.3	23 Libræ	, , ,			0306	-24 55 55°59	-13.695	+ .38		5	2.2	2670
2072	8.6‡	C. G. A. 20638		3.4904	.019	•••	-23 9 56.23	13.676	.38		5	3.47	2671
2073	7.0	Lalande 27729		3.3137	.014		-13 50 7°45	13.627	.36	- :000	5	1.49	2673
2074	6.3	26 Libræ		3:3797	.016		-17 23 42.63 -22 1 46.76	13.613	·37	009	5	2.24	2679
2075	2.8	Mayer 611	11000	3.4719		002	1 1 2 1 1 7	13.206		- 02	5		
2076	7.0	Lalande 27809				•••	-12 40 13.08	-13.459			5	1.49	2681
2077	8.7‡		1	3.3418	.012	•••	-15 12 31.85	13.450	*37	•••	5	2.23	2682
2078	3,1‡			3.3727	.012	•••	- 16 49 42.64	13.413	*37		5	3.46	2684
2079	8.04			3.4409		•••	-20 21 15.58	13.407	•38	•••	5	2.15	2685
2080	9.5‡	O. A. 14441	12 52.620	3.2048	.019	•••	-23 27 29.70	13.356	'39	***	3	0.80	2686

2062. 8.8, 10.4 1".7 122° 1898.5.

2071. Proper Motion from Cincinnati Pub., 13.

						a.						"		37	1	
No.	Mag.	Name.		Mean R.A	Precession	Sec. Var.		roper otion.		n Dec.	Precession	Sec. Var.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
						1900 0.						1900 0.		Ous.		
0-4		Lassilla 60		h m s	8	8		8	0	, ,,	"	. "	,,			60-
2081†		Lacaille 631								3 59.32	-13.330			4	1.21	2687 2688
2083	7.0	Lalande 27								1 13.15	13.296	.39	•••	5	2.51	2690
2084	8.01	Lalande 279	-							.9 43.26	13.540	37	•••	5	3.08	2692
2085	7.2	Lacaille 633								7 26.65	13.534	.40		5	1.01	2693
2086	6.5	28 Libræ						.0018					061		2.10	2694
2087	6.2	29 Libræ				1		.0007	- 17 4 - 15 1		13.189	+ *38	+ '038	5	2.10	2695
2088	8.5‡	Lalande 279					1		-22		13.116	37.		5	1,01	2696
2089	6.6	30 Libræ		17 27'0						6 37.56	13.056	37	+ '003	16	1.66 : 1.63	2697*
2090	7.6	Lalande 280		17 53.3						2 24.33	13.027	.38		5	1.72	2699
2091	5.9	Mayer 616.						.002			-12.994		- '03		1.01	
2091	9.0‡	O. A. 14514		18 24.2					ì	9 13·90	12.993	+ '37	_ 0,	5	3'54	2700
2093	7.7	Lalande 286		18 31.6				•••		7 14.50	12.984	.38		5	3.54	2702
2094	7.5	Lalande 280	•							8 43.03	12.972	.40		5	3.21	2703
2095	8.6‡	C. G. A. 20								9 14.48	12.954	.40		5	3.32	2705
2096	7.7	Lalande 286	046						100	.1 21.43	-12.943	+ '39		5	2.11	2706
2097	7.6	Lalande 286						•••		9 49 42	12.875	39	•••	5	1.52	2708
2098	7.0	Lalande 281		21 5.4					-19 3		12.812	.39		5	1,01	2710
2099	7.4	B. D 14°		22 7.0						6 19.23	12.744	.38		5	1.48	2711
2100	7.0	C. G. A. 20		22 35'1						7 41.90	12.712	'42		3	1.86	2712
2101	5.9	32 Libræ					+	.0006	-16 z		- 12.710	+ '39	- '043	15	2.85	2713*
2102	3.3 +	C. P. D		23 15.3					-23 2		12.666	.40		3	2.80	2714
2103	9.9‡	C. P. D								4 54.41	12.625	.40		3	2.12	2715
2104	8.21	Lalande 28								1 57.63	12.617	.40		3	1.12	2717
2105	6.3	Lalande 28:	212							3 3.78	12.560	.40		5	1.2	2718
2106	6.0	34 Libræ	44-11-11					.0006	-16 1	5 59.03	-12.246	+ .39	010	5	1.01	2719
2107	7.3	Lalande 28:		}						8 42.10	12.232	'41		3	2.22	2721
2108	6.1	Mayer 621.					_			9 22.15	12.481	'40	03	3	1'47	2722
2109	8.7‡	O. A. 1462:	2							8 43.68	12.461			5	3.11	2724
2110	7.0	Lalande 28	251					•••		7 33.07	12.455	.40		5	1.90	2725
2111	8.9‡	Lalande 28:	259	15 26 40	77 +3.5299	+.019			-23 3	4 56.40	-12.434	+ '41		3	0.21	2726
2112	5.4	Mayer 622.					1	.003		9 47.82	12'420	.40	04	12	2.62	2727
2113	7.5	Lacaille 641								7 39.74	12.399	42		5	3.14	2728
2114	7.0	Lacaille 642								9 3.20	12.395	'41	•••	5	3.25	2729
2115	5.6	35 Libræ	ζ	27 16.1			-	.0028		0 49.37	12.393	.39	016	5	2.74	2730
2116	8.21	Lalande 282	282	15 27 22.5	98 +3.5211	+ .018			-23	7 35.67	-12.385	+ '41		5	3.32	2731
	7.6	Lalande 28:								0 29.71	12.360	.38		5	1.58	2732
2118	4'1	38 Libræ						.0047		7 21.75	12.209	.39	+ .006	25:29	2.29 : 2.33	2733*
2119	9.2 ‡	O. A. 14696								8 57.07	12.130	'42		3	1.2	2734
2120	8.01	Lalande 28	404	31 17.5					-15 1	0 57.20	12.114	.40		5	2.32	2735
							1			•	1				•	

2081. 7'3, 9'7 2"'0 178° 1898'1. 2082. 7'8, 8'1 1 '0 321 1898'5.

No.	Mag.	Name.	Mean R.A. 1900 o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2121	9.5‡	C. Z. XV. 2064	h m s	+ 3.2483	+ .018	s	-24° 4 42.06	-12"108	+ "42	"	3	3.26	2736
2122	6.0	Mayer 627	31 28.460	3.5907	1020	- '002	-25 56 56.41	12.102	.42	05	5	1.29	2737
2123	8.2‡	C. Z. XV. 2089	31 48.717	3.5517	.019	•••	-24 12 5.09	12'077	*42		3	2.56	2738
2124	6.0	Lalande 28414	31 55.188	3.2210	.018		-22 48 35.85	12.070	'41		5	1.92	2739
2125	8.4‡	C. G. A. 21184	32 25.666	3.2222	.019	•••	-24 19 34.63	12.034	*42	•••	5	3.23	2740
2126	5.9	C. G. A. 21187	15 32 27.356	+3.4759	+.017		-20 41 9.72	-12.033	+ '41		5	3.14	2741
2127	7.2	Lalande 28446	32 51.743	3.2205	.018		-22 43 17:39	12.004	.42	•••	3	0.20	2742
2128	7.3	Lalande 28453	33 0.518	3.4066	.012		-17 20 11.51	11.994	.40	177	5	2.14	2743
2129	5.3	41-Libræ	33 9.074	3.4406	.019	+ .0047	-18 58 21.36	11.984	41	076	5	1.29	2744
2130	8.54	B. D 21° 4159	33 9.630	3.2084	.017	•••	-22 8 48.17	11.983	'41		5	3.35	2745
2131	8.91	B. D 20° 4288	15 33 11.700	+ 3.4825	+.017		-20 56 45.48	-11.981	+ '41		2	3.22	2746
2132	9.1‡	C. Z. XV. 2179	33 14.837	3.2412	.018	•••	-23 37 54.12	11.977	'42	•••	3	3.22	2747
2133	6.5	Lalande 28466		3.5236	.018		-22 49 23.31	11.962	.42		3	1.84	2749
2134	8.4‡	C. G. A. 21216	33 41.527	3.2384	.018	•••	-23 28 27.77	11'947	.42		3	3.19	2750
2135	2.0	42 Libræ	34 22.059	3.2399	.018	0031	-23 29 35.02	11.899	.42	- '012	12	3.11	275 I
2136	10.0‡	C. P. D 23° 2642	15 34 22.930	+3.5473	+ .018		-23 49 42.28	-11.897	+ '42	•••	3	3.20	2752
2137	8.3	C. G. A. 21239	34 38.992	3.2802	.019		-25 16 2.68	11.879	*43	•••	5	3.12	2753
2138	9.6‡			3.2417	.018		-23 33 22.92	11.876	'42		3	1.25	2754
2139	9.01			3.4166	.015		-17 43 39.04	11.865	.41		3	3.53	2755
2140	8.7‡	Lalande 28527	35 1.015	3.3901	.014		-16 25 52.57	11.853	.40		5	0.92	2756
2141	6.8	Piazzi XV. 144	15 35 41:784	1+3.3346	+ '013		-13 38 52.09	-11.804	+ '40	•••	5	1.69	2757
2142	5.0	43 Libræ		3.4524	.016	0035	-19 21 17.26	11.770	'41	- 106	13	2.22	2759*
2143	8.2 ‡	O. A. 14793	36 54.252	3.4306	'015		-18 17 12.64	11.719	'41	F 13	5	1.22	2761
2144	8.41	O. A. 14806	37 30.240	3.4850	.016		-20 47 54.01	11.676	'42	F	5	3.32	2762
2145	6.8	Lalande 28603	37 35.772	3.3179	.013		-12 44 6.49	11.670	.40	•••	5	1.21	2763
2146	6.5	Bradley 1987	15 37 48.376	+3.3580	+.014	- '001	-14 43 20.97	-11.655	+ '40	083	5	2.94	2765
2147	7.4	Lalande 28617		3.3959	*014		-16 33 8.62	11.621	41		5	1.14	2767
2148	7.7	Lalande 28610	38 21.106	3.2590			-24 4 42.65	11.616	.43		5	3-14	2769
2149	5.2	44 Libræη	38 26.763	3.3714	.014	- '0041	-15 21 15.14	11.609	.41	064	I 2	2.23	2770
2150	8.1	C. G. A. 21346	39 46.840	3.5867	.019	•••	-25 10 54.04	11.214	.43		5	1.74	2773
2151	6.9	Lalande 28672	15 39 49.838	+3.5242	+.017		-22 26 20.04	-11.210	+ '43		5	1.08	2774
2152	8.5‡			3.3838	.014		-15 50 54.17	11.445	.41		5	1.12	2776
2153	8.5 +			3.6269	.019		-26 46 35.41	11.406	44		5	2.24	2777
2154	8.0‡			3.4760	.016	0109	-20 9 20.81	11.387	*42	- '074	5	1.11	2778†
2155	8.7‡	B. D 20° 4331		3.4787	.016		-20 9 32.10	11.527	.43		2	0.23	2781
2156	7.7	Lalande 28775			+:016		-21 11 5.67	-11'204	+ '43		5	1.13	2782
2157	6.7	Lalande 28780		3.4239	'014		-17 35 47°08	11,199	.42		5	1.33	2783
2158	7.4	Lalande 28793		3.2426	017		-22 57 11'15	11.126	•43		5	2.24	2784
2159	4.7	1 Scorpiib		3.6011	.018	0058	-25 26 50.36	11.140	.44	038	5	1.74	2785
2160	7.4	Lalande 28838	45 52.616	3.4480	.012	•••	-18 38 11.83	11.073	*42		5	1.35	2788

2154. Proper Motion from Cincinnati Pub., 13.

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No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'c.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
			h m s	9			Hiran - T						
2161	8.0‡	W. B. XV. 838		+3.3618	+.013	8	-14° 33′ 42"94	-11.063	+ "41		5	2.35	2789
2162	6.3	Lalande 28847	46 3.514	3.3468	.013		-13 49 54.56	11.061	'41		5	1.00	2790
2163	4.9	45 Libræλ	47 31.648	3.4768	.012	- '0017	-19 52 5·58	10.953	43	046	10:12	1.43 : 1.37	2793*
2164†	4.6	2 ScorpiiA	47 36.350	3,2921	.018	0032	-25 I 42.20	10.948	*44	- '014	5	1.2	2794
2165	5.4	Bradley 2009	47 55'394	3.5767	.012	0049	-24 14 6.55	10.924	.44	03	5	2.13	2795
2166	5.3	Lacaille 6579	15 47 58.656	+3.5638	+.017		-23 40 48.46	-10.920	+ '44		5	2.22	2796
2167	4.4	46 Libræθ	48 7.832	3.4031	.014	+ .0067	- 16 26 8.78	10.909	'42	+ '131	5	3.15	2797
2168	6.0	Lacaille 6581	48 24.678	3.6451	.019		-27 2 30.71	10.888	.45		5	2.93	2798
2169	6.7	Lalande 28912	48 47.102	3.2369	.019		-22 28 12.13	10.861	'44		5	3.32	2799
2170	5.8	47 Libræ	49 13.496	3.4615	.012	0040	-19 5 15.99	10.829	.43	- '014	5	1,20	2802
2171	5.7	4 Scorpii	15 49 27.388	+3.6205	+.018	0060	-25 58 16.26	-10.812	+ '45	04	5	1.12	2803
2172	8.0‡	B. D 17° 4450		3.4329	.014	•••	-17 44 14:01	10.764	•43		5	0.92	2805
2173	7.0	Piazzi XV. 210		3.2110	.016	•••	-21 11 42.00	10.671	.44		5	0.94	2807
2174	5.4	Lacaille 6621	52 34.984	3.5906	.017		-24 32 35.59	10.280	*45		5	1.73	2809
2175	4.6	48 Libræ	52 35.302	3.3551	.012	0026	-13 59 27.40	10.280	*42	008	5	1.92	2810
2176	8.34	B. D 15° 4226	15 52 36.378	+3.3805	+.013		-15 11 21:31	-10.579	+ '42		5	3.13	2811
2177	3.0	6 Scorpiiπ		3.6221	.018	0010		10.264		- '048	12	2.97	2812*
2178	8.61			3.4784	.012		-19 39 6.13	10.225			5	2.37	2813
2179	7.7*	C. G. A. 21666		3.5770	'017		-23 54 34 59	10.202	*45		5	3.2	2815
2180	2.7	7 Scorpii	1	3.2411	.016	0012		10.443	•44	035	II: I2	2.45: 2.38	2817*
2181	5*4	49 Libræ	15 54 42.780	+ 3.4048	+.013	- '0435	-16 14 20.36	-10.421		390	5	0.03	2818*
2182	9.21	B. D18° 4213		3.4588	.014	- 0435	-18 40 48·50	10.383	44		5	5.63	2819
2183	7.5	Lalande 29094		3.2082	.012		-20 52 22.57	10.385	44		5	1.33	2820
2184	8.4‡			3.4710	.014		-19 10 22.45	10,500	44		3	0.47	2822
2185	8.6‡			3.4430		•••	-17 53 33.66	10.257	44		5	1'14	2823
										· · · · · · ·		2.33	2825
2186	4·9 7·1	Mayer 646				007	-25 35 10.94	-10.552		02	5	1.76	2826
2188	6.4	Lacaille 6663		3.4808		•••	-19 33 45'44 -24 27 0'08	10.185	·44 ·46	•••	5	1.24	2827
2189	8.0‡				.013	•••	-26 40 23.68	10,102	.46	•••	5	0.72	2830
2190	8.2‡			3.2069	1		$-20 \ 40 \ 23 \ 08$ $-20 \ 37 \ 30.68$	10.094	45		3	1.23	2831
									-				2833*
2191		8 Scorpii					-19 31 54.58	-10.052		058	11:12	1.77	2834
2192	7.8	O. A. 15199		3.295			-21 33 56.55	10.036	'45	•••	5	2.87	2835
2193	8.7‡	O. A. 15204 Lacaille 6689		3.2139			-20 52 51·30	10.020	45	•••	3 5	1.92	2836
2194	5.7 8.5‡						-23 20 1.80	10.013	.46	•••	5	3.23	2837
2195					012	•••	-15 11 50.49	9.989	*43	***			
2196	4.3	9 Scorpii						- 9.951		050	5	0.72	2838
2197	7.6	Lalande 29301					-16 40 24.05	9.920	44		5	3°54	2840
2198	6.3	Lalande 29314		3.3577		0219		9.911	43	+ '032	5	3°34 2°96	28421
2199	4.6	I alanda 20205					-20 35 54.97	9.907	*45	064	12	2.33	2843†
2200	8.3‡	Lalande 29305	1 34.504	3.2107	.012	+ '0020	-20 40 21.79	9.905	'45	064	3	2 2 2	20431

2164. 4'7, 7'9 2"'9 275° 1898'5. 2191. 2'7, 10'0 1 '1 93 1898'3. 2198, 2200. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.		Mean R.A.	Precession,	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900 °o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge 1900-
2201	5.2	Lacaille 670	02	h m s	+3.6412	s +.017	s	-26° 3′31″91	- 9 869	+ "47	"	5	1.35	284
2202	5.8	Lacaille 671		2 45'254	3.5771	.016		-23 25 6.41	9.814	.46	d m	5	0.24	284
2203	6.6	Lacaille 672	20	4 9.078	3.6007	.016		-24 19 5.91	9.708	.46		5	1.33	285
2204	6.4	Lalande 29	395	4 9.628	3.4539	.013		-18 4 30.71	9.706	*45		5	1.28	285
2205	8.0‡	C. Z. XVI.	260	4 59.487	3.6152	.016	•••	-24 51 24.07	9.642	*47	•••	3	0.21	285
2206	6.8	Lacaille 672	8	16 5 26.076	+3.6671	+.017		-26 53 23.27	- g·60g	+ '47		5	1.55	285
2207	9.7‡			, ,				-25 9 54·29	9.572	47	•••	3	0.83	285
2208	8.21	Lalande 29		5 56.540	3.2532	.015	=	-22 17 5.53	9.269	.46		5	2.26	285
2209	4.6	13 Scorpii			3.6883	1	+ .0002	-27 40 1.29	9.555	.48	022	5	1.24	285
2210†	7.9*	Piazzi XVI.	. 3	_	3.4813	*013		-19 11 25.76	9.553	45		3	2.24	285
2211		14 Scorpii						3 17 Page						
2212	3.9	O. A. 15384					0017	-19 12 3.34	- 9.221	+ '45	041	5	2.35	285
2213	7.4	Lalande 29			3.4047	012	•••	-15 45 34'93 -14 51 36'40	9.477	.44	•••	5	1.41	286
2214	6.3	Lacaille 675			3.6014	.019	•••		9°447	44	•••		1.99	286
2215	6.7	Piazzi XVI			3.2284	*014		-24 9 57.72 -21 8 41.15	9.431	·47	•••	5	5.31	286
			118333				•••		9.427	40	•••	5	2 31	
2216	8.1‡		1100			+.012		-23 31 8.41	- 9.409	+ '47	•••	5	2.19	28
2217	9.3‡					.019		-25 10 59.62	9.364	'47	•••	3	3.55	280
2218	6.0	Mayer 656.	200	12.	3.6292	.016	004	-25 13 23.97	9°347	47	01	5	2.12	28
2219	9.8‡	C. Z. XVI			3.6290	.016	•••	-25 12 46.99	9.344	'47	•••	3	2.24	280
2220	6.4	Lalande 29	552	8 52.874	3.4628	.013	0040	-18 16 44.44	9.343	·45	133	5	3.13	28
2221	7.1	Piazzi XVI.	. 17	16 8 57-298	+3.5531	+.014	•••	-22 7 36.19	- 9.338	+ .46		5	3.34	28
2222	7.5	Lacaille 679	6	9 11.252	3.6740	.017		-26 57 15.79	9.320	.48		5	1.77	28
2223	6.1	W. B. XVI.	140	10 12.728	3.3812	.011	!	-14 35 55'29	9.240	44		5	0.75	28
2224	6.5	C. G. A. 22	055	11 5.150	3.5297	.014	•••	-21 3 18.35	9.172	.46	•••	3	0.29	28
2225	6.7	Piazzi XVI.	28	11 8.362	3.5014	.013		-19 51 20.52	9.168	.46	•••	5	1.22	28
2226	7.2	Lalande 200	677	16 12 42.302	12:4402	-F:013		-17 8 29.43	- 0:046	+ '45		5	0.26	288
2227	6.2	Piazzi XVI.			3.2063	.013		-19 58 26·71	9.005	46		5	1.14	288
2228	8.6‡					.011	•••	-15 18 11.33	8.965	45		5	1.29	28
2229	4.9	19 Scorpii			3·3994 3·6037	.012	0041	-23 55 41·99	8.897	47	- '025	5	0.08	28
2230	8.04				3.4719	013		-18 26 58.29	8.890	.46		5	3.31	280
						012	•••							
2231	7.1			16 14 47.878	+3.2467	+.014	••••	-21 36 0.85	- 8.882	+ .47	•••	5	2.22	280
2232	3.0	20 Scorpii			3.6404	.012	0011	-25 21 10.09	8.858	.48	039	15	1.41 : 1.34	280
2233	8.3*	100000000000000000000000000000000000000			3.6830	.019		-26 59 31.18	8.855	.49		5	2.75	280
2234†		Lalande 29			3.2805	.014		-22 52 56.66	8.718	*47	•••	5	1'14	280
2235	6.7	Lalande 29			3.4355	.012		-16 47 1.46	8.697	.46	•••	5	0.60	280
2236	4.6	4 Ophiuchi	ψ	16 18 14.998	+3.2069	+.013	0032	-19 48 12.17	- 8.611	+ '47	049	I 2	2.12	290
2237	7-3	Lacaille 682	29	18 21.192	3.6853	.016		-26 55 5.39	8.603	.49		5	1.95	290
2238	8.0‡			1	3.6168	.014	•••	-24 14 5.98	8.522	•48	•••	5	1.76	290
22391	6.6	Piazzi XVI	. 68	19 24.393	3.5916	.014	0033	-23 13 46.19	8.20	.48	042	4	1.03	290
2240	5.6	5 Ophiuchi n	ρ ρ	19 35.198	3.5914	.014	- '0015	-23 12 57.26	8.505	.48	007.	5	3.35	290

^{2210. 7&#}x27;9, 8'9 2"'0 45° 1898'5. 2234. 7'6, 9'3 1 '4 320 1898'4. 2239. 7'0, 8'1 1 '0 23 1898'5.

^{2220, 2239.} Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession 1900 o.	Sec. Var. 1900'0.		oper tion.		900 '0		Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2241	5.4	5 Ophiuchi s.fρ	h m s	s +3.2014	s + 014		8 '0015	-23°	13	0.64	- 8:505	+ "48		3	1.00	2909*
2242	8.9‡	O. A. 15624	19 35.788	3.2034	.013		va	-19			8.504	.47	2424	5	2.37	2910
2243	8.2‡	C. G. A. 22270	21 0.328	3.6651	.015					51.2	8.393	'49		5	0.92	2915
2244	4.9	7 Ophiuchiχ	21 13.586	3.4722	.012	_	.0038	- 18	13	46.09	8.374	.46	018	12	2.22	2916
2245	7.6	O. A. 15647	21 18.020	3.2603	.013	_	.019	- 2 I	53	34.20	8.369	*48	- ·36	5	3.33	2917†
2246	7.1	Lalande 29934	16 22 22:380	+3.4211	+.011			-15	50	17:70	- 8.269	+ .46		5	3.23	2921
2247†	1.3	21 Scorpiia		3.6725			.0006			36.73	8.212	'49	028	9	2.32	2923*
2248	8·o‡	O. A. 15663	23 24.402	3.2488	.013					51.59	8.202	.48		5	3.15	2924
2249	8.3‡	Lalande 29968	23 54.030	3.4796	.012			- 18			8.162	.47	•••	5	3.24	2927
2250	6.8	Lacaille 6856	24 3.285	3.7133	.016		•••			47.61	8.148	.50		5	3.57	2928
	p	Lalande 29980			1:010						- 8.143	1		5		
2251	5.7 4.8	22 Scorpii								52.73	8.143	+ '45	+ .001	5	2·37 3·62	2929
2252	9.2	O. A. 15693	24 7.830 24 58.283	3.6390	'012					42°23	8.077	•48		3	3.21	2933
2253	6.2	Mayer 665		3.5321						11.74	8.055	*49	- '02	4	0.48	2933
2254	4.4	8 Ophiuchi	25 14.473 25 24.832	3.6776			.0055			41'14	8.040	.46	028	12	3.31	2935
				3.4324			00,,									
2256	7.84	O. A. 15698			-		50	-22		5.43	- 8.022	'	•••	5	2.97	2936
2257	8.5‡	C. G. A. 22365					•••			44.03	8.011	*49	•••	3	3.61	2937
2258	8.2‡	Lalande 30030					•••			50.08	8.004	'47		5	3.60	2938
2259	4.2	9 Ophiuchi	1		.013	+	.0001	— 2 I	_	8.71	7.978	'48	+ '047	12	3.5	2940
2260	8.4‡	Lalande 30046	26 32.226	3.2319	.012		•••	-20	32	16.78	7.951	.48	•••	5	2.74	2941
2261	8.7‡	Lalande 30069		+3.6218	+.013		•••	-24	4	42.87	- 7.849	+ '49	08	5	0.92	2942
2262	9.2‡	W. B. XVI. 476	28 20.792	3.4094	.010		•••	-15	19	0.63	7.805	.46	•••	5	2.15	2943
2263	8.2‡	O. A. 15742	28 55.392	3.2143	.012		•••			55.38	7.759	.48	•••	5	2.94	2944
2264	2.8	23 Seorpii	29 39.336	3.7287	.012	-	.0013	-28	0	31.11	7.699	.21	- '034	33:38	2.31:5.52	2945*
2265	8.6‡	O. A. 15758	29 41.180	3.4844	.011		•••	-18	27	56.17	7.697	*47		5	2.76	2946
2266	8.7‡	C. G. A. 22456	16 29 46.506	+3.6524	+.014			-25	10	26.58	- 7.689	+ .20		5	2.57	2947
2267	7.8†	Lalande 30165	30 43.550	3.3905	.010		•••	-14	26	8.00	7.614	•46		5	2.13	2948
2268	8.5‡	O. A. 15773	31 41.104	3.2690	'012	-	.0097	- 2 I	51	10.22	7.535	49	110	5	1.75	2949†
2269	8.3‡	Lalande 30197	31 52.420	3.4427	.010		:	-16	38	50.62	7.519	*47		5	2.32	2950
2270	7.6	Lalande 30207	32 19.694	3.5907	.013			-22	41	25.22	7.483	'49		5	2.93	2951
2271	8.7‡	C. Z. XVI. 2154	16 32 25.676	+3.6984	+ .014			-26	47	18.19	- 7.476	+ .20		5	3.28	2952
2272	6.7	Mayer 669				1	.002			10.02	7'454		- '01	5	3.37	2953
2273	7.1	Lalande 30225	1							30.63	7.449			5	3.22	2954
2274	8.7‡						33			36.82	7.380			3	1.55	2957
2275	8.3‡									29.69	7.342		***	5	1.26	2958
2276	6.6	Mayer 671					1001			49.04	- 7.292		+ .04	5	3.35	2959
2277	8.7‡									41.30	7.236			5	3.19	2959
2278	6.1	Lacaille 6940					•••			26.28	7.222			5	3.22	2962
2279	5.0	24 Scorpii				1				55.20	7.201		004	12:13		2964*
2280	-	The second secon	1							23.46	7.199			5	3.34	2965
]	33 40 /12	3 74/3	1			1 .	TT	- J T J	1 / - //	'				

2247. 1'3, 7'2 3"'2 272° 1896'6.

2245. Proper Motion from Cincinnati Pub., 12. 2268. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg
281	5.2	Bradley 2115	h m s 16 36 0.890	s + 3.2199	+ .011	s - '001	- 19° 43′ 57″98	- 7.183	+ "48	+ .057	12	3.56	296
282	8.5‡			3.5560	.011		-21 9 7.75	7:096	.49		5	0.22	296
283†		Lacaille 6958		3.7176	.014		-27 16 5.51	7.014	.51		5	1.18	297
284	6.0	Mayer 675	38 44.840	3'7477	.014	003	-28 19 25.06	6.959	.52	+ .01	5	1.28	297
285	6.9	15 Ophiuchi	39 7.668	3.6046	.012	004	-22 59 51.79	6.928	.50	+ '029	12	2.49	297
2286	6.9	Lacaille 6975	16 39 38.190		+.013		-26 27 51.70	- 6.886	+ '51		3	0.21	297
2287	6.9	Lalande 30436	39 39 234	3.2033	,010		-18 57 8.74	6.885	.48		5	2.38	297
2288	8.2‡		40 19.762	3.4497	.010		-16 43 1.34	6.829	.48		5	1.78	297
289	6.8	25 Scorpii	40 43.938	3.6679	'012		-25 20 46.89	6.796	.50	03	5	0.78	297
290	8-5†		41 54.550	3.2532	.010		-19 41 43.81	6.699	*49		3	2.23	297
				1000			The state of the s						
2291	8.0‡	1		+3'7700	+.014	•••	-28 56 44.11	- 6.612		•••	5	0.29	297
2292	8.9‡			3.5386	.011	•••	-20 16 45.99	6.600	.49	•••	5	0.99	298
2293	9°4‡	O. A. 15985 seq		3.2174	.010		-19 25 43.18	6.595	'49	•••	3	3.28	298
294	6.8	Lalande 30551	43 37.082	3.5743	.011	•••	-21 40 36.29	6.558	.50	•••	5	2.10	29
295	0.8	18 Ophiuchi	43 39.102	3.6469	.015	- '002	-24 27 54.29	6.556	.21	- '02	5	3.18	29
296	5.9	Lalande 30563	16 43 44.930	+3.4224	+.009	•••	-15 29 34.49	- 6.547	+ .47	•••	5	1.96	29
297	8.4‡	C G. A. 22741	43 57.266	3.6158	.011		-23 16 26.42	6.231	.20	•••	5	3.62	29
298	9.5	O. A. 16000	43 58.134	3.4849	.010		-18 2 6.08	6.259	48		5	3.61	29
299	7.4	Lalande 30556	43 59.626	3.7043	'012		-26 34 3.54	6.22	.21		5	3.19	29
300	8.0‡	C. G. A 22758,	44 50.958	3.7397	.013		-27 48 27.78	6.456	.25		5	0.78	29
301	7.0	Mayer 678	16 45 10.586	+3.4442	+.000	.000	-16 22 27.60	- 6.429	+48	•00	. 5	0.80	29
302	8.1	Lalande 30608	45 18.800	3.2086	,010		-19 0 53.95	6.418	.49		5	1.97	29
303	8.5‡	C. Z. XVI. 3187	46 44.630	3.7072	'012		-26 34 57.37	6.299	.52		3	0.48	29
304	5.9	Mayer 679	47 30'916	3.2408	.010	- '004	-20 14 54.12	6.235	.49	- '02	5	0.60	29
305	9.6‡	B. D - 19° 4459	47 51.295	3.2129	.010		-19 14 29.55	6.207	*49		2	2.12	30
306	8.0‡	The same of the sa		-			-17 48 38.84	64.04				1:40	200
307	7.1	,		+3.4807				6.14	+ '48	•••	5	1.40	30
308	8.1	Lacaille 7043 O. A. 16091		3.6832	012		-25 39 50°03 -21 42 57°06	6.139	'51		5	2.24	30
309	7.0	Lacaille 7051		3.5789	.010		-23 20 53.69	6.138	•50		5	0.21	30
310	8.2‡			3.6216	.011	•••	-24 20 42'27			•••	3	3.38	30
				3.6481	.011	•••		6.153	.21		5		30
311	6.2	Piazzi XVI. 232		+3.4536	+.009		-16 38 48.71		+ '48		5	0.91	30
312	8.9‡			3.7166	'012		-26 47 35.59	5.964	.25		5	2.38	30
313	5.2	24 Ophiuchi	50 46.091	3.6138		- '0024	-22 59 29.16	5.964	.21	- '002	I 2	2.41	30
314	7.2	Lalande 30779		3.7360	012	•••	-27 27 14.06	5.889	*52		5	1.78	30
315	8.7‡	O. A. 16152	52 0.190	3.2582	.009	10	-19 38 6.53	5.861	·49		5	1 02	30
316	8.4‡	Piazzi XVI. 245	16 53 14.510	+3.4311	+.008		-15 39 26.22	- 5.756	+ '48		5	1.61	30:
317	9.3‡			3.6701	.011	•••	-25 1 11.73	5.716	.52		3	1.93	30:
318	6.3	Bradley 2153	53 50.266	3.6681	.011	- '0024	-24 56 25.37	5.708	.25	- *04	5	1.77	30:
319	9.2‡	The second secon	53 51.463	3.6441	.010		-24 3 5.38	5.706	.51		.3	1.26	302
320	5.8	26 Ophiuchi	54 1.954	3.6653	.011	+ '002	-24 50 11.48	5.691	.51	064	5	· I • 02	302

2283. 6.5, 9.1 1".9 355° 1897.5.

No.	Mag.	Name.	Mean R.A. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.		oper		n Dec.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2321	8.0*	C. G. A. 23011	h m s 16 54 11:414	+3.7677	s + · 0 I 2		s	- 28° 2	29 2.41	- 5"677	+ "53	,,,	. 5	3.26	3026
2322	7.+	Lalande 30869	54 32.012	3.5725	.010		0047	-2I I	8 34.57	5.649	.50	091	5	3.00	3027†
2323	8.3‡	C. Z. XVI. 3846	55 19.417	3.6747	.011	-1.	•••	-25	8 21.45	5.283	.52		3	0.01	3029
2324	7.2	Lalande 30891	55 19.694	3.2468	.009			-20 1	7 17.84	5.285	.20	•••	5	2.79	3030
2325	7.7	Lalande 30896	55 23.958	3.4696	.008	•	• • •	-17 1	1 50.36	5.276	·49		5	3.37	3031
2326	+'9	30 Ophiuchi	16 55 47.178	+3.1638	+.006		8100	- 4	4 21.85	- 5'544	+ '45	076	21:22	1.56:1.52	3032*
2327	6.4	29 Ophiuchi	56 0.120	3.2081	.009		0051		4 18.47	5.26	'49	+ .004	5	2.39	3033
2328	7.5	Lalande 30926	56 51.138	3.7263	.011			-26 9	7 13.46	5.454	*53		5	3.18	3034
2329	7.7	Lalande 30946	57 19-174	3.6187	.010			-23	0 28.44	5.415	.51		5	1.39	3036
2330	6.7	28 Ophiuchi	57 51.464	3.6880	.010	- ·	003	-25 3	3 19.72	5.370	•52	.00	5	1.28	3037
2331	8.0	Lalande 30978	16 57 55.074	+3.4347	+.008			-15 4	3 25.25	- 5.363	+ .49		5	0.80	3038
2332	6.7	Lacaille 7111		3.7698			0076			5.343	•53	- '280	5	2.39	3039†
2333	6.8	31 Ophiuchi		3.6871	.010		0003		0 10.51	2,310	152	09	12	3.12	3040
2334	6.2	Mayer 688		3.2202	.009		002		1 15.05	5.287	.50	•00	5	1.78	3041
2335	6.3	Bradley 2162	17 0 13.488	3.2790	.009		0048		5 33.16	5.169	•51	- '098	5	0.29	3043
2336	6.5	Mayer 690	17 0 41.392	+3.7130		_	.001	26.0	2 39.26	517.07	1	02	-	1.00	
2337	7.5	Lacaille 7145	1 48.472	3.6718	.010				1 55.58	- 2.131	+ '53		5	1.80	3044
2338	6.5	Mayer 691	2 26.380	3'4799	.008		001		8 35.87	5.035 4.083	*49	01	5	0.60	3045
2339	6.0‡	C. G. A. 23195	2 30.840	3.6244	.000				5 41.27	4.976	.51		5	1.06	3047
2340	8.2 +	Lalande 31140	3 17.493	3.4964	*008				7 35.51	4.910	.50	•••	3	0.61	3049
				1 1 1 1 1 1 1 1											
2341	6.9	Piazzi XVI. 305		+3.268				-19 I			+ .20	======	5	0.79	3051
2342	2.6	35 Ophiuchiη		3*4347	.007		0017	-15 3		4.795	'49	+ .001		2.21 : 2.44	3052*
2343	7'4	Lalande 31212	5 26.294	3.5527	.008				7 59.72	4.728	.21	•••	5	1.12	3053
2344	9.2 ‡	C. Z. XVII. 271	5 36.268	3.8027	.010				0 55.22	4.714	*54	•••	5	3.19	3054
2345	7.5	Lalande 31230	5 43.854	3.4539	•007		(32)	- 16 2	2 5.12	4.702	.49	***	5	2.26	3055
2346	6.3	Lacaille 7169		+3.6819	+.009		=		7 52.96	- 4.673	+ .25	•••	5	2.38	3056
2347	6.1	Lacaille 7167		3.7529	.010				8 19.11	4.667	.53	•••	5	3.38	3057
2348	7.74		6 21.100	3.6189	.009			-22 4	8 11.33	4.650	.25		5 .	1.40	3058
2349	6.8	Lalande 31255		3.2845	•008		••	-2I 2		4.623	.21	•••	5	1,99	3059
2350	6.0‡	O. A. 16470	7 19.833	3.6277	.008	-	—	-23	6 44'25	4.266	.25	•••	3	0.61	3061
2351	9.0‡	C. Z. XVII. 401	17 7 33.737	+3.6350	+.009		==	-23 2	2 53.66	- 4.546	+ '52	•••	3:2	2.54:5.08	3064
2352	9.3‡	O. A. 16474	7 35.720	3.6266	.008	-		-23	4 0.66	4.244	.25		3	3.60	3065
2353	8.5‡			3.4980	.007	= .		-18	6 0.27	4.202	•50	53	5	1.22	3067
2354	8.6‡		8 59.024	3.2405	.008			-19 4	4 50.73	4.426	.21		5	1.40	3069
2355	8.0‡	Lalande 31302	9 0.718	3.7198	.009	= .	46	-26 2	4 57.02	4.423	*53		5	2.61	3070
2356	5.4	36 Ophiuchi A	17 9 11.772	+3.7211	+.000		0370	-26 2	7 22.69	- 4.407	+ '53	-1 168	3	0.94	3072*
2357	5.4	36 OphiuchiA		3.7211	.009	- 58	0370		7 20.06	4.407	.53	-1.168	3	2.60	3073*
2358	7.5	Lalande 31337		3.5928	.008		0053		4 27.66	4.303	.21	- '143	5	1.39	3074†
2359	7.4	Lalande 31356	10 54.684	3'4917	.007		000		.8 8.55	4.261	.50	10	5	1.01	3075†
2360	9.0*		11 22.308		.009	=1.			9 38.31	4.555	•54	•••	5	2.38	3078
	1														

2322, 2332, 2358. Proper Motion from Cincinnati Pub., 13. 2359. Proper Motion from Paris Catalogue.

No.	Mag.	Ns	me.			an R.A.	Precession	Sec. Var. 1900'0.		roper otion.		900°		Precess		Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2361	8.6‡	C. Z. X	VII.	. 683	h 1		+3.7572	+ .000		s	-27°	39	39.70	- 4.2	OI	+ "54	"	5	3.01	3080
2362	2.1	39 Ophiuel	i		1	1 54.718	3.6592	.008	-	.0061	-24	10	40.34	4.1	75	.52	- '017	5	2.17	3081
2363	6.7	Bradley	218	32	1	2 0.608	3.6533	.008	+	.0021	-23	57	45.16	4.1	66	.52	08	4	2.45	3082
2364	6.6	Lalande	314	408	1	2 33.592	3.4524	.007			-16	12	16.98	4.1	19	·49		6	1.29	3083
2365	9.0‡	O. A. 1	6586	5	1	2 52.648	3.6169	.008			-22	36	3.37	4.0	92	.25	5	5	2.00	3084
2366	7.9	Lalande	314	,29	17 1	3 37.638	+3.2192	+.007			-18	50	57.28	- 4.0	28	+ .21		5	1.50	3089
2367	6.8	Lacaille	723	8	I	4 6.552	3.8060	.009			-29	15	39.17	3.9	87	155		5	1.76	3091
2368	4.4	40 Ophiuc	hi	ξ	1	5 0.629	3.5755	.007	+	.0121	-2I	0	20.88	3.9	09	.21	- '197	I 2	2.84	3092
2369	3.3	42 Ophiuc	hi	θ	1	5 52.031	3.6812	.008	-	.0006	-24	53	59.07	3.8	37	.53	036	18	2.71	3095*
2370	8.1‡	C. G. A	. 23	509	1	6 10.498	3.7155	.008			-26	6	55.47	3.8	10	.53		5	0.80	3096
2371	8·o1	O. A. 1	668	3	17 1	6 34.230	+3.4796	+.006			-17	14	31.69	- 3.7	76	+ .50		4	2.86	3098
2372	7'9†			7 · · · · · · · · · · · · · · · · · · ·	1	6 40.373		.007		.0013			53.87	3.7		.51	- '232		2.62	30991
2373	8-2‡			, 552				1			-20		6.36	3.7		.21		5	2.10	3101
2374	5.4	43 Ophiuc			1	7 3.916			_	.0018	-28		45.03	3.7		•54	- '031	5	3.39	3102
2375	7.4			556									46.37	3.7		.52		5	3.50	3103
2376	6.6	Laland	271	585	17 1			+.006					35.37			+ .20		5	1 ***	1
2377†						8 43.150	1			'003	100		53°43	3.2		.52	- '01	5	1'77	3105
2378	6.3			611		8 45.696							10.05	3.2		'50		5	1.43	3107
2379	7.4			83		9 49.672				•••			31.60	3.4		•54		5	1.08	3111
2380	4.1	44 Ophiuc				0 15.729		.007		.0010			0.15	3.4		.23	- '137		2.41	3112*
																	3,			1
2381	6.3	45 Ophiuc		4	1	0 42.904				•••			18.45			+ '54		5	1.00	3113
2382	4·3 7·6			651		o 58.061	3.8259		i	.0004			35.94	3.3	1 10	.55	190		2.38	3114*
2384	8.2‡			733	1	2 6.865 2 18.252		.006				_	27.80	3.5		.55	•••	4	1.84	3115
2385†				3		2 39.356				•••			49.88	3.5	-	.52	•••	5		3116
										•••							•••	,	1.39	3117
2386	8.6‡						+3.4634			•••			34.5			+ .20	•••	5	3.50	3119
2387	8.8			701		3 49.606			1	•••			33.96	3.1		.21	•••	5	0.79	3120
2388	4.8	51 Ophiue				5 18.806			-	.0020			7.23	3.0		.23	- '027		2.77	3121‡
2389	6.0			34		5 31.748							35.52	3.0		*54		5	1.28	3122
2390	6. o‡			749		5 38.482				•••	28	2	32.84	5.9	94	.22	•••	5	2.40	3123
2391	7.0						+3.8228	+.007			-29	34	40.32	- 2.9	04	+ .22		. 5	1.82	3125
2392	6.9			•••••••		7 9.948		-005		.000	— 17	25	25.90	2.8	62	.20	+ .03	5	1.96	3126
2393	8.7‡			911		7 28.194				•••			21.67	2.8		.25	•••	5	1.62	3127
2394	6.4	52 Ophiuc				9 17.508	10000	1	-	.0028	-2I	58	35.16	2.6	[.25	042	5	1.00	3129
2395	8.1‡	Piazzi 2	(VII	[. 142	2	9 26.396	3.6776	.006			-24	33	34.08	2.6	66	.23	•••	5	1.02	3130
2396	7:3			I. 152		9.354	+3.5270	+.005			- 18	55	39.35	- 2.2	17	+ '51		5	1.39	3133
2397	8.4‡			944	_	33.354	3.5715	.002			-20	37	38.11	2.4	82	.25		5	1'02	3134
2398†	8.5*	Lalande	320	046	3	1 42.196	3.6442	.006		•••	-23	19	38.08	2.4	69	.23		5	3.40	3135
2399	3.6	55 Serpent	is	ξ	3	1 51.295	3.4361	.002	-	.0038	-15	20	8.25	2'4	55	.20	060	13	2.52	3136*
2400	5.9	Mayer	709.	••••••	3	1 51.898	3.4404	.002	-	.003	-15	30	35.2	2.4	55	.20	+ .03	5	3.61	3137

^{2377. 5&#}x27;9, 11'7 4"'0 152° 1898'3. 2385. 9'0, 10'0 4 '9 340 1900'7. 2398. 8'5, 9'7 3 '3 112 1888'6.

^{2372.} Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.		Proper Iotion.		n Dec.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Led ger
2401	8.8‡	Lalande 32065	h m s	+3.2529	+ ·005		8	-19°5	4 50.00	- 2"424	+ "52	,,,	3	2.94	3138
2402	7.4	Lacaille 7378	32 41.986	3.7884	.006			-28 z		2.382	.55		5	3.63	3140
2403	6.7	Bradley 2219	32 44.268	3.6045	.002	-	0042	-21 5	1 12.93	2.379	.25	035	5	3.63	3141
2404	8·o‡	Lalande 32076	32 51.176	3.7449	.006			-26 5	2 38.07	2.369	.54		5	1.39	3143
2405	6.8	Lacaille 7379	32 57.824	3.8223	•006			-29 2	8 21.92	2.359	.55		5	3.40	3145
2406	8.4‡	Lalande 32105	17 33 16.200	+ 3.4880	+.002			-17 2	3 18.60	- 2.333	+ '51		5	1.61	3146
2407	8.9‡	C. Z. XVII. 2238	34 23.718	3.7077	.005				4 9.67	2.532	•54	•••	5	1.29	3147
2408	8.2 +	Piazzi XVII. 173	34 43.780	3.6576	.002				6 56.06	2.206	.53	m87	5	0.98	3148
2409	8.7‡	O. A. 17070	35 23.572	3.2403	.002			-19 2	4 13.36	2.148	.21		5	2.03	3149
2410	8.0‡	Lalande 32195	35 50.544	3.7434	.002			-26 4	7 37.83	2.108	.54		5	1.98	3150
2411	8.9‡	O. A. 17100	17 36 38.447	+3.6181	+.005			-22 10	9 7.21	- 2.039	+ .53		3	0.61	3151
2412	7.2	Lacaille 7411	37 5:294	3.8440	.006				7 43.67	2.002	.56		5	2.53	3154
- 1	4.8	58 Ophiuchi	37 26.188	3.5998	.005	_	.0071	-21 3		1.971	.52	043	12	2.95	3155
2414	7.5	Lalande 32301	38 18.902	3.4969	.004		44	-17 4		1.894	.21	•••	5	1.38	3156
2415	3.0	60 Ophiuchiβ	38 31.939	2.9651	.003	=	.0026	+ 4 30	5 32.58	1.875	.43	+ '158	19:18	2.19:5.58	3157*
2416	7.3	Lalande 32310	17 38 32.024	+3.4745	+.004		•••	-16 49	6.32	– 1.875	+ '51		5	3.00	3158
2417	9.1‡	C. Z. XVII. 2536	38 45.290	3.6826	-005			-24 38		1.855	•54		5	3.42	3159
2418	0.0‡	C. G. A. 24069	39 1.148	3.6330	.004			-22 50		1.833	.53		5	3.54	3161
	8.21	O. A. 17174	39 43.928	3.2611	.004			-20		1.770	.52		5	2.19	3164
2420	8.8‡	C. G. A. 24110	40 31.397	3.7136	.004		•••	-25 4		1.702	.54		6	1.10	3165
2421*	var.	3 Sagittarii(X)		+3.7745	+.002		.0024	-27 47	22.86	- 1.637	+ '55	018	12	2.80	3167‡
2422	7.5	Piazzi XVII. 221	41 36.088	3.2069	.004			-18		1.608	•51		5	1.48	3168
2423	6.6	Lacaille 7453	42 50.654	3.8592	.002			-30 33		1.499	•56		5	1.84	3172
	8.5‡	C. Z. XVII. 2809	43 5.790	3.8197	.004			-29 16		1.477	.56		5	2.03	3174
2425	7.6	Lalande 32492	43 39.694	3.2268	.004			-19 58		1.428	.52		5	1.98	3175
													_	2:22	3176
2426	7.1	Lacaille 7460					•••	-24 10		- 1.412		•••	5	3.53	3177
2427	8.2‡	C. Z. XVII. 2867	43 50.664	3'7450	·004			-26.46		1'412	·55	•••	5	1.97	3178
2429	6.8	Lacaille 7461	44 5.750	3.7525 3.7525	.004				46.53	1,390	.55	•••	3	2.27	3180
	9.3‡	O. A. 17263	44 38.054	3.6083	.004			-21 54		1.343	•53		5	3.53	3181
10.72															
2431	7.1	Mayer 717					.000	-22 53		- 1.305		08	5	3.91 1.98	3183
	8.7‡	C. Z. XVII. 2972	45 32.552	3'7994	•004		•••	-28 35		1.563	.22	•••	5	2.64	3186
	8.01	Lalande 32559	45 43.156	3.7156	.004			-25 44		1.549	.54	094	3	1.91	3187†
	8.2 + 8.5 *	Piazzi XVII. 251 C. Z. XVII. 2990	45 48.673	3.2511	.003		.0027	-19 44 -26 52		1.240	.25		3	5. 08	3188
2435			45 49.587	3.7480	•004		•••	-26 52		1.538	.55	***			
2436	8.6‡	O. A. 17287						-21		- 1.237		•••	5	3.64	3189
2437	7.9	Lalande 32585	46 13.607	3.225	.003			-20 3		1.503	.25		3	2.96	3190
2438	7.3	Mayer 719	46 25.792	3.2341	.003	-	.001	-19 9		1.186	•52	- '02	5	3.64	3191
2439	7.9	Lalande 32605	46 31.660	3.4787	.003			-16 56		1.177	.21	•••	5	3·40	3192
2440	6.8	Lacaille 7480	47 17.846	3.7599	.004		•••	-27 15	34.13	1.110	.22	•••	5	3 40	3193

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2441	7.3	Piazzi XVII. 264		* +3.2544	+:003	8	-19°51′53″59		+ "52		3	2.51	3194
2442	8.4‡	Lalande 32675	A RESIDENCE OF THE RESIDENCE	3.4903	.003		-17 23 26.17	1.035	.21	•••	5	3.03	3195
2443	6.1	63 Ophiuchi		3.6910	.003		-24 52 I'78	0.984	*54	- '02	5	2.62	3196
2444	6.3	Mayer 722	50 2.024	3.2264	.003	0007	-18 47 4.36	0.871	.21	003	5	2.61	3198‡
2445	7.81	Lalande 32729	50 8.037	3.6237	.003	•••	-22 26 32.28	0.863	.23		3	1.22	3200
2446	7.3	Lacaille 7506	17 50 9.730	+3.7455	+.003		-26 45 17.39	- 0.860	+ .22	***	5	3.60	3201
2447	6.6	Mayer 723	50 20.124	3.6101	.003	003	-21 56 19.93	0.842	.23	08	5	3.03	3202
2448	5.2	Lacaille 7508		3.7837	.003		-28 2 57.48	0.841	.55		5	3.63	3203
2449	8.0‡			3.6494	.003	•••	-23 22 26.13	0.838	.23	•••	5	3.56	3204
2450	9.0‡	B. D 20° 4922	51 17.348	3.2635	.003	•••	-20 11 2.18	0.762	.25	•••	5	3.19	3206
2451	9.4‡	O. A. 17410	17 51 51.423	+3.6270	+.003		-22 33 23.98	- 0.712	+ .53		3	1.90	3207
2452	5.8	Lacaille 7519		3.8050			-28 44 52.87	0.673	.55		5	2.67	3208
2453	5.2	Lacaille 7521 pr		3.8510	.003		-30 14 33.93	0.641	.56		3	1.61	3209
2454	6.9	Lalande 32847	52 54.497	3.6258	.003		-22 30 27.32	0.621	.53		3	2.28	3210
2455	7.1	Lalande 32865	53 23.643	3.6245	.003	•••	-22 27 29.23	0.277	.53		3	1.62	3213
2456	4.8	4 Sagittarii	17 53 41'211	+3.6617	+.003	- '0013	-23 48 25.01	- 0.22	+ .53	- '054	I 2	3.57	3214
2457	8.2 ‡				.003		-25 4 44·13	0.239			5	3.65	3215
2458	8.0	C. Z. XVII. 3525					-29 53 6.86	0.238			5	3.65	3216
2459	7.2	Lalande 32886					-22 32 27.56	0.28			3	2.61	3217
2460	6.4	Mayer 727	1				-20 19 54.28	0.20		.00	5	3.62	3218
2461	7.81						-19 13 29'29			•••	3	2.29	3220
2462	9.1						-18 57 45.46	0.440			2	2.09	3221
2463	6.5	6 Sagittarii					-17 9 10.71	0.388		+ '012	5	2.02	3222
2464	5.7	Mayer 728 Piazzi XVII. 317					-22 46 38.79	0.363		+ .01	5	3.53	3223
2465	7.3				1		-19 6 12.86	0.351	.25	•••	5	2.99	3224
2466	6.7	Lalande 32974		+3.7776	+.002		-27 49 34.07	- 0.297	+ .22		5	3.44	3228
2467	8.4‡				.002	•••	-21 30 28.18	0.503	53	•••	5	3.64	3229
2468	6.9	Piazzi XVII. 323			.002		-20 44 12.15	0.563	.25		5	3.46	3230
2469	2.2	7 Sagittarii			*002	0029	-24 16 53.54	0.584	*54	004	5	3.65	3231
2470	7.81	Lalande 33005	56 52.698	3.4942	1002		-17 31 18.82	0.543	.21	•••	5	3.62	3232
2471	7.1	Lalande 33002	17 57 10.268	+3.7333	+ 002		-26 19 12:38	- 0.248	+ '54		5	1.83	3233
2472	6.0	9 Sagittarii					-24 21 45'34	0.197		005	5	2.82	3234
2473	8.0‡	C. G. A. 24584					-24 41 6.99	0'104			3	1.94	3235
2474	6.8	Piazzi XVII. 342					-24 24 12.84	0.082			5	2.64	3236
2475	3.2	10 Sagittarii				0056		0.024			31:32	2.90: 2.92	3237*
2476	7.8	O. A. 17633	. 18 0 49.372				-18 59 35.61	+ 0.072	+ .52		5	3.55	3240
2477	8.3						-21 30 53·03	0.04			3	1.94	3241
2478		Mayer 734					-21 27 14·94			00	5	2.24	3243
2479							-23 6 58.21	0.142			5	3.63	3245
2480	4.7	Mayer 735				+ '001	-28 28 5·65			06	5	3.44	3246
	1		1175	1 3/3/			1	1 33	1 ,,				

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var.		Proper Lation.	Mean Dec.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
			h m s	8	s		s		"	,,,	,,			
2481	5.7	C. G. A. 24660		+3.4852			•••=	-17 10 3.79	+ 0.175	+ '51		5	1.60	3247
2482	7.4	Lalande 33195	2 36.242	3.7769	.001		•••	-27 47 52.65 $-20 6 3.66$	0.558	*55	•••	5	3.53	3249
2483	7.8+	O. A. 17691 Piazzi XVII. 365	2 45·260 3 2·348	3.2614	.001			-26 7 21.42	0.541	.23	- '296	5	2°24	3250
2484	7°5 8°7‡	C. G. A. 24705	3 32.572	3·7276 3·6878	.001			-24 43 51.39	0,311	·54		5	3.04	3254
								,						
	8.0‡	O. A. 17753		+3.6192			•••	-22 15 30.07	+ 0.411	+ '53	•••	5	1.40	3257
	8.1‡	Lalande 33319	5 10.220	3.2210	100.		•••	-18 34 0.18	0.454	.21	•••	5:4	1.83	
	6.4	Lalande 33327 Lacaille 7609	5 19·148 5 36·856	3.8102	.001			-19 51 41.65 -28 55 21.68	0.462	*52	***	5	3.04	3259
		Bradley 2276	5 37.170	3.6594	.001	_		-23 43 17·55	0.491	.53	05	5	3.04	3262
2490	5.3	and the same of th				1	0011				•,			
.,	7.5	Lalande 33350		+3.2203	+.001		•••	-20 26 42.69	+ 0.225		•••	5	2.62	3263
	4.0	13 Sagittariiμ	7 46.972	3.5873	1001	-	.0004	-21 5 6.20	0.681	.52	- '002	25:28	2'35: 2'42	3265*
1/3	8.0*	Lalande 33427	7 53.854	3.7684	,000		•••	-27 31 44.51	0.691	.55		5	2'43	3266
2494	5.6	14 Sagittarii	8 15.434	3.6049	1000	-	.0035	-21 44 23.73	0.722	.53	021	5	3.04	3267
2495	6.8	Lacaille 7634	8 41.120	3.8388	.000		•••	-29 51 5.09	0.760	.56	•••	3	0.95	3200
2496	8.7‡	C. G. A. 24844	18 8 59.628	+3.7185	.000			-25 49 6.85	+ 0.484	+ .22	•••	5	3.62	3269
2497	5.3	15 Sagittarii	9 14.952	3.5785	+.001	-	.0018	-20 45 28.83	0.809	.25	+ .009	5	3.51	3271
2498	5.9	16 Sagittarii	9 15.902	3.2694	.001	-	.0018	-20 25 3.81	0.810	.25	014	5	3.03	3272
2499	6.1	Lalande 33540	9 38.260	3.2241	.001		•••	-18 41 31.65	0.842	.21	•••	5	1.81	3273
2500	9.04	B. D 20° 5060	9 39.365	3.2689	.000		•••	-20 23 54.32	0.844	.25		2	1.68	3274
2501	7.7*	Lalande 33516	18 10 27.580	+3.6649	.000		••• 1700	-23 56 2.33	+ 0.915	+ .53		5	1.04	3275
2502	9.2‡	B. D 19° 4943	11 4.960	3.2473	.000		•••	-19 35 38.75	0.969	.25		2	3.13	3276
2503	5.9	C. G. A. 24909	11 22.492	3.4908	+.001		•••	-17 24 29.60	0.994	•51		5	2.44	3277
2504	4.7	Lacaille 7659	11 47.584	3.7547	.000			-27 4 43.63	1.035	.22		5	2.55	3278
2505	8.4+	Lalande 33591	11 54.620	3.6218	.000			-22 22 45.10	1.045	.23	•••	5	1.45	3279
2506	2.9	19 Sagittarii	18 14 35.28	+3.8384	001	+	-0023	-29 52 14:20	+ 1.276	+ .56	- '034	20:23	1.83 : 1.98	3286
2507	6.7	Lacaille 7676	14 59.716	3.7265	1001			-26 7 45.70	1,311	.54		5	2.55	3288
2508	8.7‡	C. Z. XVIII. 885	15 19:387	3.7075	100.			-25 28 18.35	1.339	'54		3	2.64	3289
2509	6.4	Lacaille 7681	15 22'010	3.6929	.001		•••	-24 57 35.89	1.343	*54		5	3.45	3290
2510*	var.	Sagittarii(Y)	15 30'052	3.2289	.000		•••	-18 54 16.47	1.355	.21		5	3'25	3291
2511	6.1	Lacaille 7682	18 15 40.456	+3.7955	001			-28 28 32.30	+ 1.369	+ .55		5	3.63	3292
	7.1	Lacaille 7686	12 20.515	3.6373	100.			-22 58 3.59	1.397	.53		5	2.27	3294
1	8.0‡		17 22.283	3.5759	.001			-20 42 10.73	1.218	.52	•••	6	1.58	3295
	8.2‡			3.6030	.001			-21 42 50.52	1.236	.52		5	2.67	3296
	9.0‡			3.7343	1001		•••	-26 25 12.51	1.538	.54		3	0.63	3297
	8.0‡			+3.7365	001		•••	-26 29 55.06				3	1.35	3299
	8.3	C. Z. XVIII. 1105	18 56.960	3.6783	.001			-24 28 4·13	1.656	•53	•••	5	2.02	3300
-	10.0‡			3.6999	.001			-24 28 4 13 -25 13 52.47	1.682	. '54		3	2.63	3302
	8.5*			3.2623	.001		•••	-27 29 44·39	1.701	. 55		5	1,40	3306
	9.2‡			3.7076	.001		•••	-25 30 49°71	1.802	.54	•	3	3.63	3307
, , ,	7 54	-, -,-, "	31 3-1	3,-,-				7 7- 47 / .		74				

2488. 7'0, 7'1 1"'0 224° 1898'5. 2510. L., 5'4 to 6'2: P., 5d'7 +. 2484. Proper Motion from Cincinnuti Pub., 13.

No.	Mag.	Name.	Mean R. A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
252I 2522	9·5† 5·8	O. A. 18220 Lacaille 7717		+3.7386 3.8367	s - '002	s	-26° 35′ 30″46 -29 52 37.76	+ 1.810	+ "54	,,,	3 6	2.98	3308
2523	5.9	22 Sagittariiλ		3.7063	1001	- '0034	-25 28 37.40	1.904	.54	199	16:17		3311*
2524	6.3	Lacaille 7724		3.7448	.002		-26 49 1.04	1.910	.54		5	2.24	3312
2525	7.1	Lacaille 7727	22 3.164	3.6386	.001		-23 3 39.43	1.926	.53	•••	5	3.64	3313
2526	6.0	Lalande 34035	18 22 6.350	+3.2009	001		- 17 51 39.50	+ 1.930	+ '51		5	3.62	3314
2527	7.4	Lalande 34117	23 52.920	3.2830	100'		-2I I 0·47	2.085	.52		6	0.02	3316
2528	7.5	Lacaille 7745	24 10.295	3.8047	.002		-28 51 40.48	2.111	55		5	2.67	3317
2529	5.7	Mayer 748	24 19.158	3.5245	100.	+ .002	-18 47 32.82	2.123	.21	08	5	2.03	3318
2530	7.0	23 Sagittarii	24 24.673	3.6451	*002		-23 19 1'47	2.132	.53		3	1.00	3319
2531	8.61	Lalande 34143		+3.6043	-'002		-21 49 10.17	+ 2.146				2:61	
2532	7.9	Lalande 34150	24 36.924	3.262	- 002		-20 21 13·76	2.140	+ 5 ²	•••	5	3.63	3320
2533	7.7*	Lalande 34164	25 15.783	3.6467	001		-23 23 3·32	2.206	53	•••	3		3321
2534*		Piazzi XVIII. 91	25 32.103	3.2123	.001		-18 19 53·36	2.550	.21	•••	3	0.64	3322
2535	5.0	Mayer 750	25 34.717	3.2160	100.	001	- 18 28 16·59	2,533	•51	- '02	12	5.38	3324
													10
2536	8.5‡	Lalande 34260		+3.7058	- '002	•••	-25 31 20.97		+ .24		5	1.65	3325
2537	5'7	24 Sagittarii		3.6659	*002	- '0022	-24 6 24.88	2.424	*53	+ .004	5	1.03	3326
2538	5.8	Lacaille 7767	27 49.608	3.8681	.003		-30 57 28.57	2.429	•56		5	2.66	3327
2539	8.01	Bradley 2327	27 56.223	3.4260	100.	0014	-14 55 40.61	2.438	.49		3	0.66	3328
2540		C. G. A. 25367	29 17:802	3.7600	.003	•••	-27 25 1 3 ·08	2.256	*54		5	2.85	3330
2541	8.4‡	O. A. 18413	18 29 19.220	+3.6124	002		-22 10 8.66	+ 2.257	+ '52	7	5	3.44	3331
2542	6.6	Piazzi XVIII. 110	29 23.264	3.5789	*002	•••	-20 55 7.61	2.263	.25	•••	5	2.55	3332
2543	7.2	Mayer 757	29 29.686	3.5377	002	+ .001	-19 20 48.63	2.23	.21	oı	5	3.43	3333
2544	6.7	Lacaille 7778	29 36.610	3.8306	.003	•••	-29 46 42.02	2.283	.55	110 2	5	2.06	3334
2545	4.1	Scuti 3 H	29 45.932	3.5660	,000	0014	- 8 18 21.19	2.596	.47	312	14:13	1.81:1.89	3335*
2546	8.1‡	Lalande 34401	18 30 40.320	+3.5250	002		-18 52 6.96	+ 2.674	+ .21		3	1.34	3336
2547	6.8	Lacaille 7787	30 43.902	3.7942	.003	• • • • • • • • • • • • • • • • • • • •	-28 35 29.47	2.680	.55		5	3.02	3337
2548	7.4	Lacaille 7791	31 0.266	3.7110	.003	+ .010	-25 44 46.31	2.705	.53	- '28	5	I.50	3338†
2549	5.8	Bradley 2332	31 55.180	3.2931	.002	- '002 I	-21 28 49.67	2.783	.52	08	5	1.09	3339
2550	6.8	Mayer 761	32 3.070	3.4849	.002	- '002	-17 18 57.00	2.794	.20	+ .01	5	2.65	3340
2551	5.8	Bradley 2333	18 32 25.792	+3.6501	003	- '0028	-23 35 25.00	+ 2.827	+ '53	- '019	5	2.58	3342‡
2552	5.9	Bradley 2335	32 55.630	3.2836		0066	-21 8 4.80	2.871	.52	12	5	0.81	3344‡
2553	6.8	C. G. A. 25481	33 57.718	3.222	*002		-20 9 34.93	2.960	.21		5	1.05	3345
2554	9.2‡	C.P.D 24° 6482	34 27.905	3.6670	*003		-24 13 46.32	3.004	•53		2	2.66	3347
2555	9.5‡	O. A. 18523	34 32.370	3.6659	.003		-24 11 33.05	3,010	.53		2	1.50	3348
2556	8.4‡	C. G. A. 25505			004						-	1.66	
2557	7.7*	C.P.D 28° 6638	35 6.692	3.7761	*004		-26 49 59·08 -28 3 1·03	+ 3.098 + 3.098	54		5	3.04	3349
2558	8.0‡	Lalande 34586	35, 42.817	3.6725	.003		-24 26 52.35	3.111	•53		3	1.35	3351
2559	1	26 Sagittarii	35, 42 617	3.6580		+ .0006	-24 20 32 35 -23 55 35.74	3.116	.53	015	12	2.30	3354
2560	8.8 ‡	O. A. 18546	35 46.008	3.2033	•002		-18 4 52·60	3.119	.20		5.	3.02	3355
	+	77	3, 4000	3 3 3 3 3	002	•••	4 32 00	3	, ,		,	, ,	3333

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.		Proper fotion.	Mean Dec. 1900'o.	Precession 1900 o.	See. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2561	9.2‡	B. D 21° 5108	h m s	+ 3.2828	s '003		s 	-21° 15' 41"58	+ 3.185	+ "51	,,,	3	3.63	3357
2562	7.7*	Lalande 34627	36 51.610	3.6614	.003			-24 3 52.48	3.511	.53		3	1.31	3358
2563	6.6	C. G. A. 25557		3.5362	.003		•••	-19 22 47.81	3.552	.21	10	5	2.58	3359
2564	7.6	O. A. 18582	37 18.424	3.6188	.003		•••	-22 30 29.15	3.549	*52	•••	5	2.85	3360
2565	7.4	Lalande 34658	37 34.868	3.2489	.003		•••	-51 I I.54	3.523	.21	•••	5	0.64	3361
2566	5.7	Lacaille 7842	18 38 40.732	+3.6898	004			-25 6 40.48	+ 3.368	+ .23	•••	5	1.46	3364
2567	8.2 ‡	Lalande 34718	39 20.430	3.5712	•003			-20 +4 58.66	3.424	.21		3	2.03	3366
2568	3.3	27 Sagittarii ϕ	39 24.553	3.7460	.004	+	.0034	-27 5 36·85	3.430	*54	006	20	2.41	3367*
2569	7.1	Lalande 34749	39 48.032	3.4911	.003		•••	-17 38 51.73	3.464	.20	•••	5	2.85	3369
2570	5.6	28 Sagittarii	40 18.782	3.6173	.004	-	.0001	-22 29 48.57	3.208	.25	011	5	2.06	3370
2571	6.9	Lacaille 7853	18 40 25.258	+3.8239	005		•••	-29 44 9'44	+ 3.217	+ .55		5	2.43	3371
2572	9.1‡	O. A. 18652	40 58.733	3.7228	.004			-26 19 13.91	3.266	•53	J	3	3.66	3374
2573	9'4‡	C. Z. XVIII. 2254	41 4.253	3.7287	.004			-26 31 38.31	3.573	.53		3	1.32	3375
2574	7.2	Lacaille 7863	41 18.998	3.7828	.005			-28 23 13.71	3.294	*54	===	5	2.08	3377
2575	9.11	C. Z. XVIII. 2301	41 51.246	3.6401	.004			-23 21 56.04	3.642	.25		5	3.52	3378
2576	9.3‡	O. A. 18673	18 41 58.992	+3.5786	003		•••	-21 4 17.94	+ 3.652	+ '51		5	3.45	3379
	9.0‡	C. Z. XVIII. 2330	42 42'310	3.7173	.005			-26 9 25.64	3.713	*53	•••	3	2.98	3381
2578	6.5	Lalande 34884	42 53.776	3.2170	.003			-18 42 42.75	3.431	.50		5	1.47	3382
2579	8.8‡	C. G. A. 25709	42 55.390	3.7274	.002		•••	-26 30 50.80	3.732	.23		3	2.66	3383
2580	9.0‡	C. Z. XVIII. 2370	43 29.520	3.7046	.005			-25 43 32.56	3.782	.53		5	2.08	3385
2581	9.1‡	B. D 19° 5179	18 42 36.015	+3.5273	003			-19 7 13·59	+ 3.792	+ .50		2	3.63	3386
	, ,	29 Sagittarii	43 44.092	3.2613	.004	_	.0017	-20 26 18.15	3.802	.21	+ '043	5	2.06	3387
	7.2	Lacaille 7886	44 23.980	3.7372	.002			-26 53 4.39	3.859	.53		5	1.66	3390
	6.3	30 Sagittarii	44 49.784	3.6094	.004	_	.0041	-22 16 35.79	3.896	.51	- '024	15	2.72	3391*
	6.8	B. D 17° 5347	45 31.992	3.4797	. •003			-17 16 16.23	3.957	.20		5	0.86	3394
2586	8.5‡	Lalande 35010	18 45 44.225		- '005			-24 46 18.23		L .ca		5	2.10	3395
100	9.5 ‡	B. D 20° 5297	46 7.825	3.2678	•004		•••	-20 43 22.82	4.008	.21	•••	2	3.64	3397
		31 Sagittarii	46 7.930	3.6025	.004	_	.0008	-22 2 19·59	4.008	.21	- '033	3	1.65	3398
	6.3	Lacaille 7899	46 15.952	3.8130	.006			-29 29 51.76	4.050	*54		5	3.02	3399
	8.6	B. D 20° 5301	46 20.210	3.2600	.004			-20 52 59.23	4.027	.51		2	3.62	3400
1	8.01											1	1.64	
2591	8.7‡	Lalande 35053 B. D. – 20° 5308			004		•••	-22 25 20.45		+ .21	•••	3	2.17	3401
2592	7.4	Lacaille 7903	46 46.720	3.2545	.004		•••	-20 21 31.98	4.064	·51	•••	5	3.65	3402
	6.9	Lalande 35076	47 14.950	3.7645	.004		•••	-27 52 39.53 -18 45 25.87	4.104	.50	•••	5	1.07	3404
2595	5.8	33 Sagittarii	48 1.264	3.2162	*004	_		-21 28 56·13	4.121	.21	+ '016	5	1.69	3406
							-61			. = -1		-17		
	9.0‡	B. D 19° 5213		+3.5273	004		•••	-19 11 31.64	+ 4.175		•••	2	3.64	3407
2597*		Lalande 35103	48 6.050	3.6190	.004			-22 41 36.05	4.176	.51	- 1010	3	1.66	3408
2598†	- 5	32 Sagittarii		3.6236	.002	-	.0058	-22 52 4.13	4.179	.52	019	5	3.02	3409
	7.8	C. G. A. 25857	48 13.060	3.6219	*005			-22 48 37'10	4.186	.21	- :075	3	1.97	3411
2600	2.I	34 Sagittariiσ	49 3.891	3.7212	'005	-	.0003	-26 25 15.36	4.259	.23	- '075	13	2.96	3412*

2598. 5'0, 10'5 2"'3 106° 1898'5.

No.	Mag.	Name,	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2601	F . 7	ar Sagittanii	h m s	s	s	8		,,,	, "	11	•		
2602	2.1	35 Sagittarii		+3.6212		+ .0020	-22 47 46.29	+ 4.259		010	5	2.04	3413
2603	5.9 7.1	O. A. 18847		3.6342	.003	•••	-23 18 3.35 $-16 28 31.77$	4.335		•••	5	1.27	3415
2604	7.3	C. G. A. 25906	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.4582 3.6735	*003	•-•	-16 28 31.77 -24 44 58.03	4.338	°49		5	0.87	3416
2605	2.1	36 Sagittarii		3.2669	-		-20 47 13·75	4.458	'50	015	5		3417
										0.,		1.47	3419
2606	8.7‡			+3.5798	005	•••	-21 16 57.48	+ 4.480			3	0.63	3420
2608	7.0	C. G. A. 25925 37 Sagittarii	51 43.014	3.5280	.004		-19 17 5.15	4.485	.50		5	2.27	3421
2609	3.7		, ,, ,	3.5785	.002	+ '0023	-21 14 17·07	4.490	.21	023	5	1.87	3422*
2610	6.3	Lalande 35359		3.2623	.002	•••	-20 38 48·89 -18 42 6·57	4.616	.50		2	0.66	3424
				3.2124	.004	•••		4.646	.20	•••	5	0.60	3426
2611	7.7	Lacaille 7948		+3.7689		•••	-28 11 13.78	+ 4.656	+ .23	•••	5	0,00	3427
	8.2‡			3.7151	.006		-26 19 11.25	4.687	.25		5	1.71	3429
2613	7.81			3.4848	.004	•••	-17 37 20.83	4.732	'49	•••	5	2.27	3431
-0.275	6.3	Mayer 779		3.6186	.002	003	-22 50 10.66	4.816	.21	+ '02	5	0.62	3433
2615	5.8	Mayer 781	56 20.434	3.6763	.006	002	-24 59 4.88	4.878	.25	18	5	1,10	3435
2616	6.1	Lalande 35497	18 57 11.130	+3.2281	005	•••	-19 23 23.45	+ 4.950	+ .50		5	1,00	3436
2617†	8.44	Piazzi XVIII. 274	57 35.440	3.0916	.001	•••	- 0 51 9.31	4.984	*44	•••	3	1.66	3437
2618	7.81	O. A. 18994	57 38-274	3.2204	.005		-20 16 26.28	4.988	.20		5	3'24	3438
2619	9.2‡	B. D 19° 5280	57 41.135	3.2328	*005		-19 34 53.48	4.993	-50		2	3.19	3439
2620	8.2‡	C. G. A. 26075	57 42.688	3.6507	.006		-24 4 42.84	4.995	.21		5	2.65	3440
2621	3.9	39 Sagittariio	18 58 41.468	+3.5917	006	+ .0029	-21 53 16.82	+ 5.079	+ .20	057	5	3.63	3441
2622	7.4	C. G. A. 26109		3.7106	•007		-26 17 16.58	5.102	.52		5	1.30	3442
2623	6.6	Lalande 35682		3°2947	.003	•••	- 9 47 3.28	5.246	.46		3	0.60	3444
2624	3.2	40 Sagittariiτ		3.7529	.007	0046	-27 49 0.47	5°247	.52	254	12	2.83	3445*
2625	6.8	Piazzi XVII. 294		3.6104	•006		-22 39 2·97	5.269	.21	E	3	3.63	3446
2626	5.9	Lalande 35693.,,		+3.4513	-:005		-16 22 57.17	+ 5.283	+ .18	•••	5	3.04	3447
2627	6.5	Mayer 785	1 13.085	3.7807	-005	003	-10 22 37 17 -28 47 27·35	5.291	.53	- ·o2	5	3.65	3448
2628	6.4	C. G. A. 26165		3.2134			-18 23 30.19	5.5297	.49		5	3.66	3449
2629	7.3	Lalande 35694		3.4760			-17 23 46.37	5.312	49		. 5	3.30	3450
2630	7.5	Lacaille 8003		3.6966	.007		-25 51 27.02	5.336	.52	•••	3	3.37	3451
2631	6.1	Mayer 787										3.62	
2632		Bradley 2402		+3.6677	007		-24 48 48·07		+ .21	- ·o3	5	3.02	3452
2633	5°4 6·5	Lacaille 8014		3.5268 3.6277	.005	0018	-19 26 48·90	5.391	°49	+ .01	5	3.09	3453
2634	7.7*				.007		-23 20 50·75	5.416		210	5	3.66	3454
2635	9.o‡	O. A. 19141		3.8389	.009		-30 47 2°97	5.419	.50	•••	3	3.62	3455
					•006	•••	-22 32 12.29	5.485		- 77	5		3456
2636	9.04			+3.2181	005		-19 7 54.09	+ 5.203			3:2	3.68 : 3.69	3457
2637	3.0	41 Sagittariiπ		3.2403	.006		-21 10 57.60	5.210	.20	036	12	2.42	3458*
2638	6.3	Mayer 789		3.2390	.006	+ .001	-19 57 41.90	5.217	.49	08	. 5	1.64	3459
	8.41	C. Z. XIX. 142	4 54.794	3.7748	.000		-28 41 49.04	5.603	.53		5	2.85	3460
2639	6.1	Lacaille 8024		3.8031	.009		-29 39 53.83	5.608	•53		3 ,	1.31	3461

2617. 8.7, 9.9 1".3 57° 1896.5.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.		roper otion.		an I		Precession	Sec. Var. 1900°0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2641	9.1 ‡	B. D 21° 5286	h m s	+3.2119	s 006		8	-21°	17	4.51	+ 5"643	+ "50	,,	2	1'22	3462
2642	6.4	Mayer 790	6 29.563	3.2821	.006		.000	-21			5.735	.50	+ .01	3	0.20	3464
2643	5.9	Mayer 792	7 4.146	3.6985	.008	_	.004			27.92	5.783	.51	- '01	5	0.67	3465
2644	7.0	Lalande 8039	7 44.286	3.7249	.008		•••	-27	2	35.28	5.839	.52		5	1.59	3466
2645	6.9	Lalande 36016	8 9.546	3'5945	.007			-22	13	49.66	5.875	.20		5	2.49	3467
2646	7.4	Mayer 795	19 9 3.268	+3.4751	002	_	.001	-17	31	6.79	+ 5.949	+ '48	+ '03	5	2.22	3469
2647	8-1+	Lalande 36097		3.3178	.004			-10			5.975	•46		3	1.08	3470
	4.8	42 Sagittariiψ		3.6789	.008	+	.0022	-25			5.979	.21	- '035	12	1.28	3471*
2649	6.1	Mayer 794	9 27.704	3.6496	.008		.007	-24			5.984	*51	13	5	3.64	3472
2650	7.6	Piazzi XIX. 25	9 32.914	3.2322	.006			-19			5.991	.49		5	3.47	3473
2651	7.5	Lalande 36102			002					18.77						
2652	7.6	Lalande 36117	10 31.698	+3.4445	- 003		•••			34.36	+ 6.003			5	2.86	3474
2653	9.2	B. D 21° 5321	10 21.102		*007		•••	-20		8.86	6.073	.52	•••	5		3478
2654	2,1	43 Sagittarii		3°5597	.006	_				51.68	6.099	'49 '48	- '017	2	3.71 2.36	3479 3482*
2655	8·6±	C. Z. XIX. 464		3.7475	.000					51.38	6.514	•52		13		3483
													***	,	3.45	
2656	6.8	Mayer 797		+3.2108	006	-	100'	-19		34.75	+ 6.553		01	3	1.68	3484
2657	7.5	Piazzi XIX. 43		3.2062	.006		•••			38.55	6.249	.48		3	2.32	3485
2658	9.4‡	B. D 21° 5336		3.5747	.007		•••			28.44	6.265	'49	•••	2	2.19	3486
2659	8.5 ‡	C. Z. XIX. 510		3.6303	.008		•••			22.55	6.299	.50		5	3.65	3488
2660	6.5	Mayer 798	13 17.996	3.4292	.002	-	.009	-15	42	38.49	6.303	.47	- '26	5	3.08	3489
2661	8.2‡	O. A. 19377	19 13 20.352	+3.2612	007			- 2 L	4	26.27	+ 6.306	+ '49		5	2.58	3490
2662	6.7	Bradley 2429	13 24.430	3.0670	'002	+	.0013	+ 0	14	28.81	6.311	'42	+ '032	3	0.64	3493
2663	7.0	Lacaille 8080	14 36.698	3.6465	.008	-	.0033	-24	23	30.24	6.412	.20	- '117	5	1.27	3495†
2664	2.2	Mayer 799	14 38.604	3.5990	.008	-	.004	-22	35	18.22	6.415	.49	+ .02	5	1.10	3496
2665	7.4	Lacaille 8085	15 34.778	3.6987	.009		•••	-26	21	10.09	6.492	.21		5	1.58	3497
2666	6.4	Piazzi XIX. 67	19 15 45.540	+3.2180	007			-19	25	17.76	+ 6.506	+ .48		5	2.69	3498
2667	4.0	44 Sagittariip		3.4838			.0033				6.516	.48	+ .026	5	3.63	3499
2668	4.4	46 Sagittariiv		3.4380			.0016			33.66	6.527	47	+ '004	5	2.31	3500
2669	6.0	45 Sagittarii	16 0.922	3'4950	.007	+	.0055			38.26	6.528	48	065	5	3.65	3501
2670	6.9	O. A. 19444		3.5525	'007		.0000			47.80	6.589	.49	095	5	1.02	35021
2671	9.6‡	C. P. D 23° 7453			008									,		
2672	8.6‡			3.6137	- 008		•••			46.21	+ 6.591			3	0.68	3503 3506
2673	2.9	Lacaille 8097			,010		•••			17'47 33'29	6.714	'49 '51		3 5	1'71	3508
2674	8.8‡			3.7435 3.6162	.008		•••	1100			6.736	.49	•••	3	2.03	
2675	8.0‡			3.6102	-008		••• •••	-23 -23		3.91	6.7.81			3	0.61	3509
							•••	-23				*49	•••			
2676	4.9	47 Sagittariiχ			009					9.42	+ 6.789		- '049	5	2.52	3511
2677	2.2	49 Sagittarii		3.6361	.009		.0034			29.28	6.810	.20	002	5	3.63	3512
2678	5.2	50 Sagittarii		3.2788			'0002			28.63	6.885	*49	001	5	3.45	3513
2679	3.4	30 Aquilæδ		3.0084			.0198				6.894	.41	+ .081	12	2.85	3514*
2680	8.9‡	Lalande 36602	20 37.054	3.6783	.010		•••	-25	46	53.29	6.907	.20	•••	5 -	3.64	3515

2663, 2670. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger
2681	8·o‡	O. A. 19544	h m s	+3.452	s 009	8	- 16° 58′ 56″94	+ 6.940	+ "47	"	5	2.27	3516
2682	8.6‡		22 11.494	3.2457	.008		-20 43 4.07	7.037	.48		5	3.42	3517
2683	8.3‡		22 11.920	3.2162	•007		-19 32 41.33	7.037	-48	L	5	2.65	3518
2684	6.9	Lalande 36688		3.4925	.007		-18 33 40.59	7.042	.47	— 3	5	2.30	3519
2685	5.7	Mayer 808		3.7136	.011	002	-27 11 25.52	7.128	.20	06	5	1.47	3520
2686*	9.7‡	B. D 22° 5127	19 24 21.368	+3.2940	000		-22 42 11.48	+ 7.214	+ '49		5	3.26	3522
2687	7.6	Lalande 36798	24 51.946	3.6312	.000	=11	-24 9 35.06	7.255	.49		5	1.67	3523
2688	6.1	Mayer 810		3.2634	.008	.000	-21 31 12.83	7.263	.48	- '01	5	2.10	3524
2689	9.0‡	B. D 17° 5650		3.4521	.007	=	-16 57 43.67	7.278	.47		3	2.36	3525
2690	7.4	Lacaille 8132		3.6781	.010		-25 56 40.96	7.278	.50		5	2.67	3526
					10.00			1					
2691	9.0‡	B. D 21° 5421 B. D 17° 5655		0.00		•••	-21 5 27°93	+ 7.316		•••	2	0.72	3527
2692	8.7‡			3.4738	.007		-17 52 57.86	7.318	'47	•••	5	3.65	3528
2693	7.4	Lacaille 8135		3.7456	.008	•••	-28 25 22.74	7.332	.51	•••	5	2.40	3529
2694	7.3	Lalande 36857		3.2121		•••	-19 35 48.05	7.335	·47	•••	5	0.65	3530
2695	7.5	Lalande 36981	28 35.116	3.4411	*007	•••	- 16 35 25.90	7.557	.46	•••	5	005	3532
2696	8.8 +	O. A. 19723	19 28 47.822	+3.5777	009		-22 13 2.62	+ 7.575	+ .48		5	1.58	3533
2697	7.9	Piazzi XIX. 165	29 38-030	3.6103	.010		-23 31 41.13	7.642	•48		5	2.49	3534
2698	6.7	Piazzi XIX. 166	29 40.794	3.2465	.009	+ .0032	-20 59 47.96	7.646	'47	180	5	2.69	3535†
2699	8.4‡	C. Z. XIX. 1210	29 56.414	3.6777	.011	•••	-26 7 13.42	7.666	*49		5	3.64	3536
2700	5.8	51 Sagittarii	29 57.402	3.6465	.010	0007	-24 56 17.48	7.668	'49	- 'O2 I	5	2.22	3537
2701	6.1	Mayer 814	19 30 36.358	+3.4988	008	.000	-19 4 25.07	+ 7.720	+ .47	+ .03	5	0.62	3538
2702†	4.8	52 Sagittariih	30 37.358	3.6502	.010	+ .0044	-25 6 15.58	7.722	.49	027	18	1.68	3539*
2703	5.8	Mayer 815	31 15.236	3.4834	.008	.000	-18 27 11.57	7.772	.46	.00	5	1.71	3541
2704	6.6	Lacaille 8175	32 41.796	3.7487	'012		-28 49 59.97	7.889	.20	•••	5	0.67	3542
2705	8.5 +	C. G. A. 26889	32 45.488	3.7144	'012		-27 35 50.06	7.895	.50		5	1.21	3543
2706*	8.o.t	Lalande 37202	10 33 27.424	+3.4506	008		-17 8 14.63	+ 7.950	+ .16		5	1.30	3544
2707	6.3	53 Sagittarii		3.6093		- '0029	-23 39 18.26	7.979	.48	046	5	2.69	3545
2708	9.2			3.2268	.009		-21 33 59.58	7.988	47		2	3.63	3547
2709	7.5	Lalande 37221		3.5747	.010		-22 17 27.66	7'992	*47		5	3.66	3548
2710	6.1	Bradley 2488		3.6091		+ .0001	-23 39 27.43	8.002	-48	+ .002	5	3.07	3549
2711	6-8	Lalande 37243			007	•••	-15 23 44.27	+ 8.010	100	•••	5	3.68	3550
2712	7.9‡			3.2436	.009		-21 4 8.19	8.067	47		5	1.07	3551
2713	5.2	54 Sagittarii	0.000	3.4352	.007	+ .0046	-16 31 21.27	8.073	•46	047	13	2.54	3552*
2714	9.14			3.4228	.007	•••	-16 0 50.28	8.127	45		3	2.99	3553
2715	9.6‡	B. D. – 21° 5486	36 0.260	3.2433	.009	•••	-21 .5 40.19	8.122	*47	•••	2	3.64	3554
2716	6.0‡	C. G. A. 26975	19 36 15.428	+3.6855	- 012		-26 40 40.14	+ 8.174	+ '49		5	2.58	3555
2717	6.7	Lacaille 8198	36 18.560	4.6437	110.		-25 5 33.11	8.179	.48	•••	5	3.46	3556
2718	5.2	55 Sagittarii	36 47.964	3.4301	.008	+ .0040	-16 21 30.27	8.518	*45	015	5	1.91	3558*
2719	8.34	O. A. 19885	37 3.206	3.4784	.008	Think	-18 26 3.57	8.238	•46	•••	5	3.66	3559
2720	8.5	O. A. 19891	37 22.598	3.4999	•009		-19 20 52.69	8.264	.46	•••	5	3.26	3560

2686. B. D. 8'8 mag. 2702. 4'8, 10'5 2"'9 164° 1897'7. 2706. H.C.O. 6'6: Lalande, B.D., Cape (3 obs.) 8'0 mag.

2698. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2721	5.2	Mayer 820	h m s	* + 3.4143	s 007	+ .008	-15° 42′ 7°01	+ 8:301	J. '4"	_ "		2.20	3562
2722	7.4	Lalande 37420	38 33.912	3.2903	.010		-13 42 7·01 -23 5 39·90	8.328	+ '45	- ·17 	5	1.33	3564
2723	8.0*	Lalande 37481	40 9.472	3.7028	'013		-27 30 33·08	8.484	49		5	1.30	3567
2724	9.2 ‡	C. Z. XIX. 1636	40 14.870	3.6067	.011	•••	-23 49 10'13	8.492	.47		3	2.05	3568
2725	2.1	56 Sagittariif	40 31.737	3.2128	.009	0099	-20 0 5.91	8.514	.46	088	13	2'43	3570*
2726†	7.4	Lalande 37507	19 40 34.954	+3.2523	010		-21 45 57.06	+ 8.218	+ .46	•••	5	3.08	3571
2727	7.7	Lalande 37517		3.6812	'012	•••	-26 44 0.96	8.542	•48		5	1.71	3572
2728	9.2‡	B. D 21° 5515		3.2467	.010	•••	-21 25 38.65	8.545	.46		2	3.67	3573
2729	8.5‡	Lalande 37529		3.6098	110.		-23 58 44.52	8.561	.47	24	5	3.67	3574
2730	9.0‡	C. Z. XIX. 1681	41 11.057	3.6008	.011	•••	-23 37 31.49	8.566	.47		3	2'34	3575
2731	7.1	C. G. A. 27095	10 41 24:200	+3.4490	008		-17 19 21.62	+ 8.583			5	3.65	3576
2732	8.3‡	O. A. 19965	42 5'934	3.4793	.000		-18 39 0.81 -19 21 02	8.638	+ '45	•••	5	1.68	3579
2733	6.8	Mayer 823	42 6.342	3.2401	.010		-21 12 14.07	8.638	.46	*00	5	2.89	3580
2734	8-8‡	C. Z. XIX. 1736		3.5928	.011		-23 21 18.43	8.663	47		3	0.72	3581
2735	9.2‡	B. D 19° 5607		3,2011	.000		-19 35 52.76	8.683	.46	•••	2	2.69	3582
2736	9'2 ‡	B. D 21° 5538			.010							1.16	3583
2737	8.4	Lalande 37659		+ 3.5484 3.5826	.011		-21 36 55°31	+ 8.772	+ '46	•••	2		3584
2738	8.2 ‡	O. A. 19995		3.222	.010		-23 1 52.27 -21 53 38.69	8.822	·47		5	1.32	3585
2739	9.0‡	B. D 19° 5621	44 38.810	3.4945	.009		-19 23 17.26	8.839	45	•••	2	0.72	3586
2740	8 5‡			3.4088	.008		-15 40 28.40	8.849		•••	5	2.72	3587
2741	7.2	Lacaille 8243		+3.7023		•••	-27 43 30.05	+ 8.866		•••	5	1.47	3588
2742	7.5 8.6‡	C. G. A. 27173 O. A. 20018		3.6348	'012	•••	-25 9 7.51	8.881	47	•••	5	3.64	3590
²⁷⁴³ ²⁷⁴⁴	6.0	57 Sagittarii		3.2008	,000	- '0011	-19 57 2'44 -19 17 56'45	8.947	.45	045	5	1.59	359 ² 3593
2745	8.0‡			3.4408	.000		-17 8 31.41	8.975	·45		5	2.12	3594
					'	•••							
2746	8.3‡						-21 19 24.35				5	1.90	3595
2747	6.4	Lalande 37797		3.3886		•••	-14 51 34.32	9.059	'44	•••	5	1'49	3596
2748	8·9 [‡]	O. A. 20044 Lacaille 8262			.009		-18 10 0.26	9.072	45		5	3°45 o·88	3597
²⁷⁴⁹	8.5	O. A. 20061		3.6069			-16 10 27·00	9.124			5	1.69	3598
				3.4168	000	•••		9.179	*44	•••	3	77	
2751	8.2‡	O. A. 20073			011	•••	-21 46 9.08	+ 9.558			5	1.11	3601
2752	4.8	58 Sagittariiω		3.6654		+ .0127	-26 33 53.50	9.532	`47	+ .093	12	2.24	3602
2753	7.6	Lacaille 8279		3.2827	.015	•••	-23 19 48.11	9.311	.46	•••	5	1.11	3603
2754	4.6	59 Sagittariib		3.6866			-27 26 6.13	9.320	47	024	5	1.86	3604
2755	7.6	O. A. 20089		3.4109		•••	-15 58 9.20	9.322	44		3	2.67	3605
2756	7.8†						-15 43 16.46	+ 9.405	+ .43		3	1.73	3606
2757	2.1	61 Sagittariig		3.4051		+ '0004	-15 45 24.90	9'433	43	081	I 2	2.84	3607
2758	4.9	60 SagittariiA		3.6585		.0000	, , , , , ,	9.478	*47	+ .034	5	1.59	3608
2759	8.3‡			3.4599			-18 13 45.81	9.210		•••	5	2.49	3609
2760	6.8	Lalande 38048	53 38.606	3.2288	.011	•••	-22 28 56.48	9.239	*45		5	2.21	3611

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession	Scc. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2761	8.9‡	Piazzi XIX. 339	h m s	+ 3.5256	01 I	5	-21° 7′ 47.40	+ 9.605	+ "45		5	1.09	3612
2762	7.9	Lalande 38096		3.2021	.010	•••	-20 7 49.52	9.618	.44		5	1.85	3614
2763	9.2 +	C. G. A. 27393	54 49.018	3.6055	.013	=	-24 27 34.22	9.628	.46	•••	5	3.45	3615
2764	6.1	Lacaille 8308	55 27.336	3.5695	'012		-23 0 43.21	9.677	'45		5	2.35	3617
2765	7.4	Lalande 38141	55 48.878	3.4330	.009	=	-17 8 33.44	9.705	*43		5	3.26	3618
2766	5.7	63 Sagittarii	19 56 22.524	+3.3617	008	+ '0007	-13 54 51.10	+ 9.748	+ '42	+ .028	12	3.09	3619
2767	4.6	62 Sagittariic		3.6928	.012	+ '0023	-27 59 16.42	9.758	.47	+ '013	15	1.49	3620
2768	8.0*	Lalande 38181	56 56.462	3.6492	.014		-26 19 11.69	9.791	.46		5	1.68	3621
2769	7.6	B. D 18° 5578	57 7.990	3.4697	.010		-18 49 22.82	9.805	.44		5	2.66	3622
2770	6.5	Mayer 837	57 48.748	3.2633	'012	0050	-22 52 34.43	9.858	'45	+ '041	5	3.09	3623
2771	7.2	Mayer 838	10 57 52.706	+3.3992	000	.000	-15 41 35.19	+ 9.864		+ '01	5	1.92	3624
2772	7.1	Mayer 839		3,2312	.012	001	-21 35 45.01	9.954	44	01	5	0.89	3628
2773	7.1	Lacaille 8334		3.6658	'015		-27 5 45.38	9.955	.46		5	2.10	3629
2774	9.6‡	B. D 20° 5812		3.4977	.011		-20 IZ IZ 00 -27 3 43 30	10.063	•44		3	2.05	3630
2775	8.7‡	B. D 20° 5814		3.5026	.011		-20 25 40.07	10.023	'44		5	2.49	3632
•													
2776	9.5‡	B. D 20° 5815		+3.4942	011		-20 3 50.83	+10.080			2	2.76	3633
2777	8.0‡	Lalande 38388		3.1604	.002		- 4 21 46.96	10.094	*39	•••	3	0.68	3634
2778		O. A. 20241	1 20.396	3.4356	.010.	•••	-17 28 55.24	10.124	43	••• (40)	5	1.20	3635
²⁷⁷⁹ ₂₇₈₀	7.5	Lalande 38396	1 41.946	3.5895	.013	•••	-24 lo 12·32	10'152	*45	1 :01	5	2.12	3636
		Mayer 842	2 26.358	3.4705	.011	•000	-19 5 35.41	10'207	.43	+ .01	5	2.67	3639
2781	6.8	Mayer 843		+3.3840	009	+ .001	-15 19 6.86	+10.539	+ '42	12	5	1.11	3640
2782	7.6	Lalande 38455	2 58.770	3.3203	.009		-14 32 39.93	10.549	'42	•••	5	1.91	3641
2783	7.3	Mayer 845	3 42.824	3.2097	.012	.000	-20 53 2.07	10.304	.43	06	5	1.24	3642
2784	7.2	Lacaille 8364	4 5'120	3.6204	.014	=	-25 34 37.49	10.331	.45	•••	5	2.52	3643
2785	8.2‡	C. G. A. 2768	5 29.878	3.5928	.014		-24 31 20.32	10.437	*44	•••	5	1.20	3646
2786	8.5 +	Lalande 38572	20 5 31.360	+3.2390	'012	34	-22 14 49'91	+10.438	+ '44		5	1.33	3647
2787	8.24	O. A. 20296	5 39.034	3.3948	.009	==-	-15 47 32.01	10.448	'42	A 5	5	2.29	3648
2788	7.1	Piazzi XX. 12	6 10.747	3.0807	.004	-144	- 0 25 20.27	10.488	.38		3	1.37	3650
2789	5.8	2 Capricorni	6 51.623	3.3329	*008	+ .0108	-12 54 38.49	10.239	.41	180	12	2.77	3652
2790	8.9‡	C. Z. XX. 190	6 52'674	3.6388	.012	- L 42	-26 29 22.69	10.240	*45	S	5	2.73	3653
2791	7.9	B. D 22° 5372	20 8 25.128	+3.5375	013		-22 20 26.39	+10.654	+ .43		5	0.72	3654
	8.2 ‡	O. A. 20333		3.4482	.011		-18 23 49.91	10.676	.42		5	1.70	3655
2793	8.04	Piazzi XX. 33	8 55.966	3.4728	.011		-19 30 36.43	10.692	.42		5	2.31	3656
2794	5.8	Lacaille 8381	9 3'372	3.6564	.016	+ .0946	-27 19 53.87	10.701	*45	- '228	5	2.21	3657†
2795	7.8	Lalande 38765	9 31.688	3.4206	.010		-17 9 15.76	10'737	42		5	2.88	3658
2796	7.1	Lalande 38771			009			+ 10.738	+ '41		5	2,05	3659
2797	8.4	C. G. A. 27737		3.3763	- 009		-13 41 13 07 -15 5 14·59	10.754	*41		5	3.67	3660
	8.5 ‡	Lalande 38782	10 15.555	3.5694	.014	···	-23 48 56·53	10'790	.43		5	1.71	3661
2799	7.81	O. A. 20356	10 27.120	3.4894	*012		-20 19 41.92	10.804	.42		5	1.31	3662
	8.9‡	O. A. 20361	10 57.098	3.2092	.012		-21 14 24.73	10.841	43		5	2.72	3663
			J/ - 3°	3 3392		100			10				

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg 1900-
	- 0	0.46	b m s	8	s	S		+10.855	, ,,	,,			1
801	7.8	O. A. 20362		+3.3836		•••	-15 29 18 98	10.863		•••	5	2.13	366
802	7.2	Lalande 38843		3.4534	.011	+ '0012	-18 44 21·78 -22 7 7·86		42	- '032	5	3.09	366
	5.8	C. G. A. 27826		3.277	.013		Table 1 State 1	10.929	'43		23: 22	1'11	366
804				3.2062	.012		-21 15 48.11	11.035	'42	J. 1008	5		366
805	5.2	7 Capricorniσ		3.4659	'012	0013	- 19 25 50·47	11.037	'42	+ .008	5	1.73	
806	7.0	Lacaille 8407	20 13 46.204	+3.6021	- '015		-25 32 15.10	+11.042	+ '43		5	2.23	367
807	8.1‡	O. A. 20402	14 0.578	3.4302	110.	•••	-17 48 4.30	11.062	'41		5	1.69	367
808	6. 0‡	B. D 20° 5896	14 18-905	3.4901	'012		-20 34 20.70	11,088	'42		2	2.73	367
809	5.0	8 Capricorni	15 7.060	3.3302	.009	0019	-13 4 26.04	11.146	.40	002	5	3.07	367
8101	6.2	Bradley 2607	15 9.474	3.3719	.010	+ .0006	-15 6 1.13	11.148	.40	+ '02	5	1.94	367
811	3.5	9 Capricorni	20 15 23.645	+3.3717	010	+ '0030	-15 5 50.13	+11.166	+ '40	+ '006	5	2.93	367
812	8.01	Lalande 39031		3.2614	'014	,	-23 47 35.18	11'179	43		5	2.71	36
813	8.3‡	B. D 16° 5581		3.4068	,010		-16 20 55.32	11.574	'41		5	1.20	36
814	8.7‡			3.4852	'012		-20 33 14.69	11.329	'41		3	1.06	36
315	8.5‡	Lalande 39154		3.2220	'013		-22 22 17.57	11.389	42		5	3.11	36
					013	•••		11 309	7"		, .		
316	8.0‡	W. B. XX. 387	20 18 32.816	+3.3407	009		-13 43 6.62	+11.394	+ .40	•••	5	2.69	36
17	6.9	Lacaille 8430	18 36.350	3.6122	.016		-26 9 20.84	11.399	.43		5	1.20	36
18	6.9	Mayer 858	19 18.122	3.4664	'012	.000	-19 45 27.56	11.448	.41	.00	5	2.11	36
19	8.6‡	Lalande 39218	20 16.892	3.5887	.012		-25 16 20'44	11.219	'42	•••	5	1.15	36
20	7.1	O. A. 20498	20 50.064	3'4208	.011		-17 42 13.95	11.259	.40		5	2.07	36
21	8·6±	Lalande 39259	20 21 2'216	+3.4942	013		-21 8 9.32	+11.572	+ '41		5	2.72	36
22†		10 Capricorni			·012	+ '0004		11.613	40	- '002	5	2.12	36
323	7.81	B. D 14° 5753			.010		-14 19 36.95	11.674	.39		5	1.33	36
324		Lacaille 8459		3'3497				11.699	*42	100	5	1.80	36
	6.9			3.5627	.012								1
25	6.2	Lalande 39357	23 5.200	3.3847	.010		-16 4 21.16	11.419	'40	•••	5	2.30	36
26†	5·1	11 Capricorni	20 23 9.443	+3.4276	011	0013	-18 8 39.59	+11.724	+ '40	050	10:9	1.93 : 5.06	36
27	6.8	Lalande 39350	23 11.466	3'4935	.013		-21 13 59.03	11.725	'41	•••	5	3.30	36
28	6.2	Lacaille 8463	23 39.346	3.5256	.014		-22 43 23.39	11.758	'41		5	3.69	36
29	7.5	Lalande 39395	23 58.348	3.3203	.009		-12 55 26.07	11.781	'39		5	3.11	36
30	5.6	12 Capricorni	24 9.990	3'4425	'012	0006	-18 54 51'02	11.795	'40	- '077	5	1.21	37
	6.5	C. G. A. 28122	20 25 28:164		1070	1	15 00 06:04	+11.887	+ '39		-	1.71	27
3 1		B. D 16° 5621			010	•••	-15 23 26.04	11.889		•••	5	I.55	37
32	9.3‡			3.3967	.011	•••	-16 46 37:20		*39	•••			37
33	7.8†	O. A. 20567		3.4109	.011	•••	-17 28 29:17	11.901	.40		5	2.70	37
34	8.2‡	Lalande 39450	100000000000000000000000000000000000000	3.43.04	*012		-18 25 12.04	11.903	'40		3	1.06	37
35	6.5	Mayer 866	26 55.155	3.2485	,016	100, —	-25 16 53.30	11.989	'41	04	12	2.73	37
36†	5.9	Mayer 868	20 26 55.478	+3.2649	008	+ .0184	-10 11 40.28	+11.989	+ .38	+ .108	4	1.12	37
37	8.4‡	Lalande 39527	27 26.567	3.3862	.011		-16 21 56.05	12.022	'39		3	1.07	37
38	8-51		27 37.862	3.4876	.013		-21 14 13.38	12.039	.40		5	2.71	37
39	8.5‡	C. G. A. 28169	28 14.344		.015		-23 35 27.17	12.081	.41		5	3.15	37
340	6.4	Lacaille 8492					-30 48 55.13	12.108	.43		3	1.05	37

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
2841	6.1	Mayer 869	h m s 20 28 37.760	s +3.3392	s 010	s + .004	-14° 3′ 53″06	+12"109	+ "38	+9	5	1.93	3713
2842	7.84	Lalande 39577	28 42.660	3.4543	.013	-	-19 44 21.69	12.112	.40		5	2.31	3714
2843	8.2‡	O. A. 20628	29 42.850	3.4197	012		-18 7 51.25	12.184	.39	•••	5	1.22	3716
2844	6.5	Mayer 870		3.3940	.011	+ .003	- 16 52 10.03	12.196	.39	- '02	5	2.31	3717
2845	7.3	Mayer 871	30 39.236	3.4770	.013	.000	-20 55 51.34	12.249	.40	01	5	1.22	3718
2846	7.0	Lalande 39676	20 30 45.234	+3.3112	009		-12 43 38.34	+12.257	+ '38		5	1.72	3719
2847	7.1	Lacaille 8505	31 52.664	3.2120	.015		-22 47 28.95	12.334	.40		5	1.91	3721
2848	7.0	Lalande 39756	32 27.825	3.5839	.009		-11 22 52.55	12.374	.37		6	1.22	3722
2849	8.0‡	Lalande 39798	33 5.530	3.1612	.006		- 4 51 42.04	12.417	.36		3	1.03	3723
2850	5.5	14 Capricorniτ	33 40.890	3.3588	.011	- '0012	-15 18 20.39	12.458	.38	- '012	5	2.12	3724
2851	9.1‡	O. A. 20696	20 33 48.308	+3.4537	013		-20 1 23.55	+ 12.466	+ .39		5	3.15	3725
2852	6.3	Lacaille 8522		3.2406			-24 8 20.47	12.497	.40	+ .422	5	2.00	3727†
2853	5.4	15 Capricorniv		3.4217	*012	0018	-18 29 26.66	12.204	.38	007	15:14	1.65 : 1.72	3728*
2854	6.7	Lacaille 8527	34 48.277	3.6481	.019	•••	-28 54 11.51	12.234	.41		3	1.68	3729
2855	5.9	Mayer 877	34 55.378	3.3807	110.	008	-16 28 47.83	12.242	.38	+ .08	5	3.11	3730
2856	8·o‡	Lalande 39892	20 35 40.348	+3.3287	010		-13 51 18:15	+12.293	+ '37		5	1.73	3731
2857	0,1‡	O. A. 20754		3.4837	.014		-21 37 51.23	12.636	•39		5	1.21	3732
2858	7.84	Lalande 39955		3.3197		- '0130	-13 26 53.62	12.692	37	136	5	1.70	3733†
2859	9.8‡	B. D 17° 6062		3.3900			-17 5 27.98	12.713	.38		3	1.41	3734
2860	6.8	W. B. XX. 908		3.5912			-12 0 2.67	12.758	37		5	1.92	3735
2861	7.3	Lalande 39981							+ '38			1.2	
2862	9.2 ‡			+ 3.4414	.013	•••		+12.765	30	•••	3	2.07	3736
2863	7.0	Lalande 40019		3.3389			-17 7 19.75 -14 32 47.97	12.819	30	•••	5	2.34	3738
2864	8.1‡			3,5605	}		-10 51 10.35	12.830	.36		5	3.15	3739
2865	9.2‡	O. A. 20804		3.3805	1		-16 42 43.70	12.837	37		3	3.37	3740
													1 91
2866	6.9	C. G. A. 28445					-16 9 39.33	+12.861		•••	5	1.31	3741
2868	8·5‡	B. D. — 16° 5691		3.3691			-16 8 54.63	12.864	37		3	2.36	3742
2869	7.2	Lacaille 8556		3.4828	1	0007	-21 52 39.23	12'910	.38	- '015	5	1.25 5.05	3743
2870	8.5 ‡			3.292		•••	-24 5 16·79	12.018	.39	•••	5		3744
				3.3945			-17 31 34.36	12.948	37	***	5	2*54	3745
2871	8.0‡				1	•••	-18 59 11.64	+12.998		•••	5	3.09	3746
2872	3.6	2 Aquarii		3.2488		+ '0017	- 9 51 42.95	13.037	*35	030	20	1.97	3747*
2873	7.3	Lacaille 8572		3.2020		+ .0009	100	13.055	.38	190	5	1,33	3748†
2874	7.0	C. G. A. 28518		3.3801	.012		-16 53 15.70	13.059	37		5	3.15	3750
2875	8.0‡			3.4602	'014	+ .0218	-20 59 43.28	13.117	.38	- *258	5	2.91	3751†
2876	6.4	Mayer 881	, , ,	+3.4083	013	- '002	-18 24 18.06	+13.130	+ '37	- '02	5	1.22	3752
2877	7.8‡			3.2835	.009	=	-11 49 31.17	13.149	.36		5	1.22	3753
2878	8.0	Lalande 40197		3.3582	.011		-15 52 58.48	13.518	.36	•••	5	1.20	3754
2879	6.0	Piazzi XX. 325		3.3022	.010	+ .0079	-12 54 55.61	13.530	.36	054	12	2.33	3755†
2880	8.1‡	Lalande 40238	45 46.622	3.3276	.011		-14 17 47.14	13.569	.36		5	1.31	3756

2852, 2858, 2873, 2879. Proper Motion from Cincinnati Pub., 14. 2875. Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Mean R. A.	Precession 1900'o.	Sec. Var. 1900'o.		Proper lotion.		an Dec.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2881	7.4	Lalande 40258	h m s 20 46 21.540	+3.2610	s — *009		8	-10	41 30.45	+13.307	+ "35		5	3.59	3757
2882	7.2	Lalande 40257	46 32.994	3.4362	1			-20	1 6.20	13.319	37		5	2.16	3758
2883	7.3	Lalande 40256	46 35.202	3.4679	'015		•••		36 23.61	13,355	37		5	2.23	3759
2884	7.0	Mayer 883	46 59.946	3.3131	010	_	100.		34 43.41	13.349	.36	+ .03	5	0.92	3760
2885	9·1‡	B. D 17° 6112	47 18-218	3.3841	.012		•••	-17	22 54.43	13.368	.36		5	3.67	3762
2886	6.5	Lacaille 8610	20 47 18.387	+3.6729	- '022			-31	5 43.10	+13.368	+ '39		3	2.70	3763
2887	6.4	Mayer 885	47 37.444	3.2828	.009	+		-11		13.389	.35	+ .05	5	1.23	3764
2888†	7'1	Lalande 40311	47 50'268	3.4241	.013			-19	29 28.55	13.403	•37		5	2.73	3765
2889	7.2	Lacaille 8617	48 8.844	3.5279	.017		•••	-24	39 28.87	13.424	.38	•••	5	2.13	3766
2890	5.7	19 Capricorni	49 8.843	3.3993	.013	-	.0021	-18	18 7.75	13.489	.36	006	12	1.74	3768‡
2891	8.9‡	C. P. D 23° 7879	20 49 15.292	+3.4965	016		•••	-23	13 53.50	+13.495	+ '37		5	1.72	3769
2892	7.7	Piazzi XX. 367	49 21.682	3'3493	.011				39 45.84	13.203	.36		5	2.02	3770
2893	8.01	W. B. XX. 1209	50 9.606	3.3041	.010				14 56.19	13.254	.35		5	2'15	3771
2894	7.5	O. A. 20970	51 5.694	3.4764	.012		😅	-22 2	23 20.28	13.614	•37		5	0.72	3772
2895†	5.7	7 Aquarii	51 29.786	3.2464	.009	-	.0006	-10	4 51.23	13.640	'34	002	5	1.73	3773*
2896	5.7	Mayer 889	20 52 4.818	+3.3601	-'012	+	*002	- 16 2	24 59.03	+13.677	+ .35	+ '02	5	1.77	3774
2897	7.5	Lalande 40499	52 33.878	3.2856	.010		•••		20 24.77	13.708	'34		5	1.71	3776
2898	5.9	Lalande 40522	53 9.624	3.3306	110.	-0		-14 5		13.746	.35		5	1'12	3777
	7.8†	Lalande 405 36	53 40.652	3.4416	.014			-20 4	19 54.25	13.779	.36		5	1.76	3778
2900	8.7‡	Lalande 40553	53 48.362	3.2627	.009			-11	6 4.15	13.788	.34		5	2.71	3779
2901	6.2	20 Capricorni	20 53 55.258	+3.4143	014		.0000	-10 2	25 22.59	+13.794	+ .36	010	5	1.33	3780
2902		21 Capricorni	22 14.114	3.3842	.013		.0041		55 15.58	13.877	'35	+ .012	10	1,01	3782
2903	8.2*	Lalande 40622	55 36.722	3.4904	.016				28 10.58	13.902	•36		5	1.32	3783
2904	6.7	9 Aquarii	55 37.694	3.3100	.011	_	.0029		55 16.12	13.903	'34	006	5	1.96	3784
2905	9.1‡	O. A. 21036	56 22.716	3.4546	.012				13 28.04	13.950	.36		5	3.11	3785
2906	7.1	Mayer 894	20 56 22.500		010		.001	-12	5 16.71	+13.960	+ '34	- '02	5	1.91	3786
	7.8	Lalande 40687	57 0.24	3.3443	012				51 57.08	13.989	34		5	1.94	3788
2908	6.7	Lalande 40707	57 10.868	3.2477	.009				3 22.23	14.000	.33		5	2.36	3789
	7.6	Lacaille 8661	57 25.667	3.274	.018				28 6.38	14.016	•36	•••	3	0'71	3790
	8.5‡	Lalande 40724	57 40.210	3.3321	.011				13 32.90	14.031	.34		3	2.71	3791
2911	7.3	Lalande 40746			- '005				12 10.09		+ '32	•••	3	1.38	3792
	8.04	Piazzi XX. 433		3.3908	- 005		•••		30 25.69	14.075	35		5	2.33	3793
2913		22 Capricorniη		3,4229	.014	_	10025		15 1.94	14.096	.35	047	5	1.43	3795*
	7.9	Lalande 40803		3.3307	.011				18 12.37	14.181	34	•••	3	1'42	3797
2915		23 Capricorniθ		3.3722		+	10051		37 49.14	14.196	.34	067		2.32: 2.33	3798*
	8.7‡	Lalande 40822	, 199											2.13	3799
	6.7	Bradley 2736	0 59.903	+3°2558 3°4256	009				o 38·94 34 48·54	+ 14.202	+ '33	- '04	5	1.04	3801
2917		Lalande 40865	1 37.118	3,3119			.0233		9 22.72	14 237	.33	•000	5	2.77	3802†
	6.7	Piazzi XX. 462	1 49.912	3.4040	.014	-			9 18.03	14.588	*34		5	1.97	3803
	6.0	C. G. A. 28968	2 7.647	3.3739	.013		•••		1 24'40	14.306	34		3	1.02	3804
		, , , , , , , , , , , , , , , , , , , ,	, , ,	3 37 39				-/ 3	7 7	1 3-1	71				

^{2888. 7&#}x27;1, 13'7 2"'6 342° 1897'8, 2895. 5'7, 11'4 2 '1 164 1897'7. 2918. 7'3, 11'0 5 '6 152 1878'6.

No.	Mag.	Name.	Mean R.A.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2921	7.7	C. G. A. 28969	h m s	+ 3°4645	s 016	s	-22°44 13"05	+14"309	+ "35	"	5	2.94	3805
2922	6.2	Lalande 40907	2 12.913	3.0914	.005		- I 10 3.20	14'312	.31	•••	3	1.75	3806
2923	8.3‡	Lalande 40918	2 46.594	3.2927	.010		-13 17 1.09	14.346	.33		5	3.31	3807
2924	5.3	25 Capricorniχ	2 49.987	3.4417	.012	0004	-21 35 44.19	14.349	*34	053	12	2.64	3808
2925	6.1	27 Capricorni	3 50.016	3.4282	.012	+ .0070	-20 57 29.03	14.410	*34	131	5	1.21	3809
2926	4.4	13 Aquariiv	21 4 8.882	+3.2658	010	+ .0057	-11 46 35.81	+14.429	+ .33	006	18	1.81	38113
2927	7.4	Piazzi XX. 487	4 34.874	3'3397	'012		-16 6 28.09	14.456	.33		5	2.75	3812
2928	7.3	Lacaille 8716	4 44.863	3.4628	.016		-22 53 4.82	14.466	*34		3	1.76	3813
2929	8.2‡	Lalande 41000	4 46.872	3.3616	.013		-17 21 50.87	14.468	*33		5	3.69	3814
2930	8.0*	C. G. A. 29038	4 52.888	3.4784	.017		-23 42 56.42	14.474	*35		5	2.33	3815
2931	8.21	O. A. 21183	21 4 54.420	+3.3859	- 013		-18 44 13.91	+14.475	+ '34		5	3.69	3816
2932	8.4‡	B. D 10° 5619	5 20.158	3.5423	.000		-10 36 59.05	14.201	*32	•••	5	5.13	3817
2933	9.4‡	B. D 12° 5925	5 20.643	3.5818	.010	B	-12 47 30.80	14.202	.32	•••	3	2.04	3818
2934	6.4	Piazzi XX. 493	5 23.480	3.2310	.009		- 9 45 35'43	14.204	.32	•••	5	2.57	3819
2935	6.5	Mayer 902	6 9.892	3.3165	'011	001	-14 52 52.30	14.552	*33	+ '02	5	0.92	3820
2936	8.4‡	Lalande 41138	21 8 12.233	+3.3173	- '012		-15 3 35.42	+14.674	+ '32		3	0.71	3824
2937	8.5‡	Piazzi XXI. 20		3.4126	.012		-20 30 5.01	14.678	*33		5	1.32	3825
2938	6.9	Mayer 903	8 17.090	3.4517	.016	001	-22 37 27.42	14.678	*34	01	5	1.80	3826
2939	8.8	W. B. XXI. 101	8 31.537	3.3007	.011		-14 6 8.10	14.693	.32	•••	3	3.07	3827
2940	7.7	Lalande 41159	8 39.818	3.5800	,010		-12 52 44'55	14.701	'32		5	2.95	3828
2941	6.5	Lalande 41163		A House of the	.000				1 .22	- 10			
2942	6.1	Lalande 41191		+3.2490 3.3621	009		-11 1 6·54 -17 45 31·82	+14.713	+ '32		5	3.12	3829
2943	5.3	28 Capricorniφ		3.4201	015	- ·oo16	-21 4 0'40	14.751	.33	+ .004	5	2.22	3831
2944	8.21	O. A. 21247	10 1.228	3.3398	'012		-16 30 21.70	14.782	.32		5	1.36	3832
2945	1	29 Capricorni	10 13.810	3.3239			-12 32 13.39	14.793	.32	+ .010	5	2.96	3833
		ulball little and a	IN THE SECOND			, 0002	-11						
2946	6:5	Lalande 41246			011	=		+14.810			5	3.33	3834
2947	9°2‡ 6·8	W. B. XXI. 157		3.2948	110.		-13 52 41.69	14.813	32	1 :004	3	2.74	3835
2949	. 1	30 Capricorni	10 55.662	3.2248	.009	- '0024	- 9 37 52·56	14.835	.31	+ .004	5	3.49	3836
2950	8.6‡	B. D. – 19° 6065	12 20:844	3.3693	'014	0002	-18 24 14.60 -19 6 22.12	14.918	.32	003	5	7.18 1.12	3838
		A CONTRACT OF THE PARTY OF THE	12 34.046	3.3815	*014		-19 0 22-12	14.931	.32	•••	5	2 10	9000
2951	6.8	Mayer 906		+3.4099	012	004	-20 45 15.97	+14.943		03	5	2.75	3840
2952	8.1‡	B. D 13° 5901	13 5.858	3.2779	.010		-13 0 54.63	14.962	.31		5	3.33	3841
2953	6.9	Mayer 907	13 41.712	3.3366	.013	001	-16 35 59.00	14.997	.32	- '02	5	1.23	3843
2954	7.1	W. B. XXI. 252	14 18.956	3.3000	.011		-14 26 22'21	15.032	.31	•••	5	0.72	3846
2955	8.4‡	Lalande 41431	15 23.806	3.5256	.010		-11 46 23.62	15.095	.31	•••	5	1.24	3848
2956	8.6‡	B. D 20° 6192		+3.3910	012		-19 57 7 ^{.8} 7	+15.112	+ '32	d 10	5	2.75	3850
2957	8.1‡	Lalande 41445		3.3168	012	•••	-15 34 47.42	15 128	.31	•••	5	1.75	3851
2958	8.6‡	Lalande 41487	16 36.872	3.1943	.008	•••	- 7 56 45.70	15.162	.30		5	3.21	3852
2959	4'3	32 Capricorni		3.3438	.013	+ .0022	-17 15 37.52	15.168	.31	+ .003	26:27		3853*
2960	6.3	17 Aquarii	17 34.624	3.2217	.009	- '0052	- 9 44 44.07	15.550	.30	023	5	0.92	3854

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No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900 o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
2961	5:3	33 Capricorni	h m s	s + 3.4094	s 015	s - '0032	-21° 16′ 37″33	+15"271	+ "32		5	1.26	3855
2962	5.2	18 Aquarii	18 43.657	3.2768	.011	+ .0048	-13 18 25.97	15.582	.30		12	1,99	3856
2963	9.4‡	B. D 17° 6262	19 37.938	3.3327	.013		-16 49 56.77	15.336	.31		5	1.96	3857
2964	5.6	19 Aquarii	19 50'652	3.2266	.000	- ·002 I	-10 10 28.28	15.348	.30	167	5	1.55	3858
2965	6.7	Lalande 41601	19 55.538	3.2979	.011		-14 42 29.22	15.353	.30		5	1.77	3859
2966†	9.0‡	W. B. XXI. 397		+3.2289	000		-10 19 31.92	+15.352	+ .30			2.22	3860
2967	8.7	B. D 18° 5935	20 41.12	3.3600	*014		-18 34 52·10	15.395	.31		3	2'54	3861
2968	8.2 1	Lalande 41647	20 56.240	3.3122	'012	•••	-12 40 40·15	15.410	,40	•••	2	1.2	3862
2969	8.5‡	Lalande 41656	21 2.228	3'2438	.010	•••	-11 20 57.72	15.416	.30	•••	5	3.12	3863
2970	7.8	B. D 19° 6098	21 26.184	3.3741	'014		-19 29 25.00	15.437	.31	•••	5	1.26	3864
										•••	,		
2971	6.0	35 Capricorni		+3.4101	016	0036	-21 37 43.54	+15.442	+ .31	027	5	1.34	3865
2972†		Piazzi XXI. 123	21 50.784	3.3928	.012	+ .0038		15.460	.31	113	5	2.14	3866†
2973	7.5	W. B. XXI. 451	22 5.168	3.1834	.008		- 7 26 50.88	15.473	.29	•••	5	3.69	3867
2974	6.8	Piazzi XXI. 126	22 13.306	3.2544	.010	•••	-12 5 57.59	15.481	.30	•••	5	2.22	3868
2975†	9.11	Lalande 41705	22 27.130	3.5819	.011	•••	-13 52 0.95	15.494	.30	•••	3	2.79	3869
2976	8.0*	Piazzi XXI. 128	21 22 32.497	+3.2857	011		-14 7 51.85	+15.499	+ .30		3	1.39	3870
2977	4.7	36 Capricornib	23 1.346	3.4180	.019	+ .0001	-22 14 33.49	15.225	.31	018	5	1.24	3872*
2978	9.0	B. D 13° 5941	23 56.688	3.2697	.011	•••	-13 12 29.42	15.576	.29		5	1.97	3873
2979	7.1	Piazzi XXI. 144	24. 11.646	3.5800	.011		-14 27 43.98	15.290	.30		5	1.13	3874
2980	6.5	Mayer 916	24 22.888	3.3709	.012	+ .001	-19 35 3.35	15.600	.30	- '04	5	1.97	3875
2981	9.2 ‡	W. B. XXI. 506	21 24 37.032	+3.5022	000		- 9 2 21.87	+15.614	+ '29		5	1.74	3876
	8.6‡	O. A. 21437	25 41.720	3.3385	.013		-17 41 55.99	15.672	.30		5	1.23	3878
2983	7.3	Lalande 41835	26 13.416	3.5512	•009	0122	-10 10 53.58	15.401	.20	- '163	5	1.33	3880†
2984	6.9	Lalande 41870	26 56'440	3.2589	.010		-12 42 30.16	15.740	'29		5	1.34	3881
	9.01	B. D 15° 6005	27 11.518	3.5954	012	•••	-14 54 33.67	15.754	. 29		5	2.35	3882
						J. British							3883
	7.1	Mayer 920				.000	-16 38 27·82	+15.805			5	1.25	3884
	8.5‡	W. B. XXI. 599	28 18.630	3.5100	.009		- 9 34 38.40	15.814	.28		3	1.39	3885
2988	5°7 8°0*	Piazzi XXI. 186	29 14.116	3.3783	.012	- *0026		15.863	29		5	1.34	3887
//				3°2094	.009	•••	- 9 31 52.13	15.871	*28	•••	5	2.72	3888
2990	9.2 ‡	Lalande 41973	29 22.927	3.5024	.009	•••	- 9 23 40.62	15.871	•28	•••	3	2/2	
//	8.6‡	Lalande 42005		+3.2485	010	•••	-12 14 7.25	+15.913	+ .58		3	1.24	3889
	7.6	Piazzi XXI. 193	30 48.086	3.3487	.014	•••	-18 50 20.79	15.947	.29		5	1.76	3890
	8.04	Lalande 42043	31 16.772	3.5255	110.	•••	-13 54 22.04	15.972	.58		5	2.57	3891
2994	9.6‡	B. D 12° 6040	31 28.840	3.5441	.010	•••	-12 1 37.05	15.983	.28	•••	3	2.37	3892
2995	4.7	39 Capricorni	31 28.936	3.3645	.012	0010	-19 54 51.24	15.983	•29	+ .001	5	2.24	3893
2996	7.3	Lalande 42058	21 31 32.914	+3.2235	009	•	-10 37 20.59	-15.986	+ .28	•••	5	3.69	3894
	7.71	Lalande 42073	31 56.248	3.5450	.010		-11 54 32.20	16.006	.28	•••	5	3.72	3895
	8.5‡	B. D 11° 5632 .	32 11.283	3.2354	.010	•••	-11 28 22.13	16.019	•28		3	3'24	3896
2999		23 Aquarii	32 25 766	3.1894		+ '0075	- 8 18 9.90	16.033	.27	- '023	17:20	1.93 : 1.96	3897*
	7.1	Piazzi XXI. 212	32 45.074	3.5953	'012		-15 21 38.27	16.049	·28		5	2.37	3898
												imeinmati Puh	

^{2966. 9.5, 10.0 1&}quot;.0 349° 1895.2. 2972. 7.7, 10.8 2 .7 195 1898.7. 2975. 9.1, 9.8 2 .9 133 1891.8.

^{2972.} Proper Motion from Cincinnati Pub., 13. 2983. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
3001	9.0‡	B. D 11° 5634	h m s 21 32 45.567	s +3.5263	s 000	s	-10°53′18"95	+ 16.050	+ "28		3	2.09	3899
3002	7.7	O. A. 21539	33 29.460	3.3971	.016		-22 9 52.86	16.088	'29		5	2.32	3900
3003	6.2	Lalande 42160	34 5.686	3.2271	.010		-11 1 37.85	16.120	.27	30.3	5	1.22	3901
3004	8.6‡	B. D 13° 5985	34 13.122	3.2567	.011	=	-13 4 30.06	16.126	.27		5	3.33	3902
3005	3.7	40 Capricorniγ	34 33'120	3.3163	.013	+ '0129	— 17 6 50.60	16.143	.28	018	25:26	2.20: 5.48	3903*
3006	8.01	Lalande 42219	21 35 37'302	+3.2053	009		- 9 35 45·25	+16.198	+ '27		5	2.12	3904
3007	5.1	42 Capricorni	36 6.656	3.2752	.011	0106	-14 29 37.22	16.224	.27	299	5	1.22	3905
3008	8.01	W. B. XXI, 818	36 35.980	3.2488	.010		-12 42 18.29	16.249	.27		5	1.75	3907
3009	4.8	43 Capricorni		3.3459	.014	+ .0094	-19 19 19.58	16.274	.28	006	5	1.28	3908*
3010t	8.7 ‡	B. D 21° 6076	37 23.183	3.3693	.016		-20 52 4.78	16.289	.28		6	3.22	3909
3011	6.0	44 Capricorni	21 27 27 054	+3.2787	-'012	0026	-14 51 24.87	+16.301	+ *27	+ .030	5	2.24	3910
3012	6.1	Mayer 928	37 37 972	3.3566	.012	100	-20 4 39.05	16.302	.28	- '02	5	2.97	3911
3013	8.2 1	B. D 18° 5998	38 0.700	3.3221	.013		-17 50 38.37	16.321	.27		5	3.73	3913
3014	8·6t	Lalande 42321	38 7.250	3.1794	.008		- 7 51 55.63	16.326	.26		5	2.72	3914
3015	5.8	45 Capricorni	38 33.400	3.2825	.012	- '0036	-15 12 27.14	16.348	.27	05	5	1.76	3915
3016	8.9‡	B. D 10° 5755						+16.397	+ .26		5	2.77	3916
3017	2.3	46 Capricorni	39 40.382	3.5014	.000	- '0023	- 10 40 20.33 - 9 32 30.79	16.405	.26	+ .020	5	2.77	3917
3018	7.5	Lacaille 8907	39 40 382		.021		- 9 32 30 /9 - 28 35 10·52	16.402	20		3	1.85	3918
3019	6.3	47 Capricorni	40 56.510	3.4908	.000	- '0015	- 9 44 14°02	16.468	•26	+ .001	6	1.75	3921
3020	5.2	48 Capricorniλ	41 9.188	3.5319	.010			16.479	•26	004	5	2.97	3922*
30.00							1, 0, .						
3021	7.0	50 Capricorni			010		, , , , ,	+16.487	+ '26	133	3	1'41	3923
3022	3.0	49 Capricorni		3.2984	.013		-16 34 52.76	16.497	.27	- °297	14:13		3924*
3023	7.7†	Lalande 42441 Lalande 42463	42 12.466	3.3278	'014	•••	-18 40 34.32	16.232	*27	•••	5	5.23	3926
3024	8.7‡	O. A. 21661	42 22.434	3.1567	*007	***	- 6 22 49·12	16.239	°25	•••	5	1.98	3927
			43 6.698		'012	***	-14 37 45.74	16.576		•••	5	2 10	3928
3026	7.7	W. B. XXI. 985		+3.5810	- '012	•••	-15 35 8.22	+16.607		* •••	5	1.12	3929
3027	6.1	Mayer 932	44 16.846	3.5421		- '002	-13 11 20.75	16.633	•26		5	1.24	3930
3028	6.2	Mayer 933		3.3041	.013	+ .001	-17 18 40.17	16.654	.26	01	5	1.28	3931
	8.41	Lalande 42538		3.5524	.010	•••	-11 48 33.41	16.659	'25	•••	5	3.40	3932
3030	8.04	Lalande 42544	45 15.632	3.3570	.016	•••	-21 0 28.00	16.681	.26	•••	5	2.78	3933
3031	6.8	W. B. XXI. 1016	21 45 15.816	+3.1956	009		- 9 26 54.13	+16.681	+ .25		5	1.80	3934
3032	7.2‡	Lalande 42570	45 45.120	3.1810	.008	•	- 8 22 32.11	16.704	.25	•••	5	2.73	3935
3033	6.1	Mayer 934	46 8.628	3'3273	.014	+ .008	-19 5 21.03	16.724	•26	08	5	1.35	3937
3034	9.2‡	B. D 16° 5961	47 5.476	3.2924	.013	•••	-16 43 40.62	16.769	.26		5	3.22	3939
3035	8.0‡	Piazzi XXI. 307	47 11.670	3.3032	.013	- (4)	-17 32 9.16	16.775	.26		5	1.60	3940
3036	2.1	51 Capricorniμ	21 47 50.757	+3.2543	011	+ '0204	-14 1 21.08	+16.805	+ .25	•000	17	2'24:2'37	3941*
3037	7.8	W. B. XXI. 1071	47 55.880	3.5658	.011	•••	-14 39 36.58	16.810	.25	•••	5	1.22	3942
3038	6.2	Lalande 42647	48 15.256	3.5102	•009		-10 46 57:37	16.824	.25	•••	5	1.98	3943
3039	8.04	Lalande 42692	49 38.908	3.5311	.010		-12 26 34.12	16.891	.25		5 .	0.92	3944
3040†	7.4	Lalande 42730	50 57.464	3.1656	.008		- 7 27 15.86	16.952	.24		5	1.23	3946

3010. 8.7, 11.0 3".7 57° 1897.8.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3041	8.1.	Lalande 42735	h m s	+3.1088	s '000	8	-10° 3′ 37″58	+16"958	+ "24	.,	5	1.79	3947
3042	6.6	Mayer 937		3.3087		+ .001	-18 55 18.01	16.967	25	+ .01	5	1.28	3949
3043	7.7*	Piazzi XXI. 333		3.3262	.012		-19 39 54.96	16.980	.25		5	1.97	3950
3044	7.0	Mayer 938	52 20.914	3.2695	'012	001	-15 35 55.70	17.017	25	03	5	1.29	3951
3045	6.6	Lalande 42780	52 21.178	3.1847	:008		- 9 2 25.94	17.017	.24		5	1.35	3952
3046	8.3‡	Lalande 42800	21 52 55.044	+3.2293	010		-12 34 43.04	+17.043	+ '24		5	1.59	3953
3047	6.5	Bradley 2870		3.1450	.007	- '0032	- 5 53 56.06	17.046	.23	- '12	5	1.24	3954
3048	8.2 +	Piazzi XXI. 350	54 23.837	3.1547	.007		- 6 45 8.07	17.111	.23	au 'a	3	2.80	3957
3049	7.6	Lalande 42860	54 25.046	3.5049	.009	•••	-10 47 24.91	17.112	'24.		5	0.75	3958
3050	7.1	Lalande 42898	55 41.766	3.5380	.011	0032	-13 30 16.13	17.170	24	113	5	1.32	3961†
3051	8.8 +	W. B. XXI. 1246	21 55 50.786	+3.2165	010	•••	-11 49 25.28	+17.177	+ '23		5	1.78	3963
3052	8.01	Lalande 42908	56 2.050	3.2542	.011		-14 48 22.86	17.185	.24		5	1.33	3965
3053	7.1	Lalande 42909	56 6.060	3.2707	'012	•••	-16 5 33.72	17.188	.24		5	2.63	3966
3054	8.04	Lalande 42928	56 30.950	3.1976	.009		-10 21 22.55	17.207	.53	•••	5	1.29	3967
3055	6.4	Mayer 941	56 41.664	3'2999	.014	+ .0024	-18 23 O·57	17.215	.24	069	5	3.12	3968
3056	5.6	30 Aquarii	21 58 0.876	+3.1556	007	+ .0010	- 7 0 20°47	+17.274	+ '23	+ '013	5	0.92	3969
3057	8.5‡	B. D 8° 5789	58 15.732	3.1667	.008		- 7 56 33.64	17.285	.23		5	1.26	3970
3058	7.4	Piazzi XXI. 379	58 43.034	3-2343	.011		-13 30 11.84	17.305	*23		5	1'54	3971
3059	8.01	O. A. 21843	58 45.360	3.5740	'012		-16 38 48-14	17.306	.53		5	1.85	3972
3060	7.2	Lalande 43019	59 13.657	3.1815	*008	•000	- 9 12 0.62	17.327	.23	- :063	6	2.80	3973†
3061	8.04	Bradley 2886	21 59 21.706	+3.1349	- .006	0034	- 5 19 28·97	+17.333	+ '22	+ .01	5	3.71	3974
3062	7.1	W. B. XXI. 1343	22 0 46.676	3.2550	.012		-15 22 57.49	17.395	.23		5	1.26	3975
3063	4.4	33 Aquarii	1 2.259	3.5450	.011	+0022	-14 21 17.44	17.406	.23	062	21:23	2.44: 5.48	3977*
3064	7.6	Lalande 43097	1 54.770	3.3127	.012		-20 3 24.97	17.444	.53		5	1.79	3978
3065	7.0	Lalande 43104	1 58.466	3.1995	.009	•••	-10 56 4.79	17.447	.22		5	3.34	3980
3066	7.81	Lalande 43124	22 2 27.242	+3.1449	007		- 6 19 1.63	+17.467	+ '22		5	2.62	3981
3067	7.8	Lalande 43125	2 45.884	3.2889	.014	···	-18 19 18.74	17.481	.23		5	1.36	3982
3068	7.4	B. D 17° 6451	2 59.312	3.54	.013		-17 1 56.47	17.490	*23	•••	5	1.22	3983
3069	7.84	Lalande 43146	3 13.154	3.5150	.010		-12 6 8.11	17.500	*22		5	2.98	3984
3070	5.7	35 Aquarii	3 29.996	3.2964	.014	0022	-19 0 32.59	17.512	*23	+ .005	5	1.77	3986
3071	8.6‡	W. B. XXII. 13	22 4 13.034	+3.1781	008		- 9 17 26.59	+17.543	+ .22		5	2.29	3988
3072	6.6	Bradley 2904	4 13.248	3.1635	.008	+ '0047	- 8 1 36·38	17.543	•22	47	5:6	1.80	3989
3073	8.71	Lalande 43188	4 23.972	3.2528	.012	•••	-15 36 45.86	17.550	2.2		5	2.26	3990
3074		37 Aquarii	5 11.746	3.2006			-11 13 45.67	17.584	.5 2	+ '047	5	1.34	3991
3075	5.4	38 Aquariie	5 16.756	3.5003	.010	+ .0008	-12 3 24.33	17.587	.22	+ .010	5	1.77	3992
3076	6.1	Bradley 2913	22 5 20.940	+3.1257	006	- '0002	- 4 45 31.46	+17.590	+ '21	01	5	1.83	3993
3077	8.9‡	W. B. XXII. 67	6 40.583	3.1324	.006		- 5 24 57.20	17.646	'21		3	0.76	3995
3078		39 Aquarii	7 2.246	3.5381	.011	0002	-14 41 10.87	17.660	.22	03 2	5	1.23	3996
- ' '	8.8‡	Lalande 43288	7 5.476	3.5840	.014		-18 31 12.18	17.663	.55		5	1.22	3997
3080	8.2 +	W. B. XXII. 80	7 19.424	3.1940	.009		-10 55 11.75	17.672	'2 I	•••	5	2.79	3998

3050, 3060. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R.A.	Precession 1900 o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3081	7.4	Piazzi XXII. 14	h m s	s +3'1493	s 007	S	- 6° 57′ 48″57	+17"678	+ "2 I	,,	5	1.83	3999
3082	6.4	Bradley 2920		3.1298	.006	0047	- 5 12 50.22	17.680	·2 I	022	5	2.41	4000
3083	8.5‡	B. D 13° 6130	7 39.012	3.2236	.011		-13 31 8.45	17.686	·2 I		5	3.19	4002
3084	7'2	Lalande 43348	8 51.392	3.2960	•014		-19 44 35.94	17.735	.22		5	1.97	4003
3085	6.6	Lalande 43363	9 13.360	3.2540	.012	•0000	-16 18 17.76	17.750	'2 I	358	6	1.78	4004†
3086	9.5 ‡	W. B. XXII. 148	22 10 26.263	+3.1387	006		- 6 9 40.41	+17.800	+ . '20		3	2.80	4007
3087	8.6‡	Piazzi XXII. 38		3.2679	.013		-17 42 11.37	17.815	'2 I	•••	5	2.51	4008
3088	7.2	Lalande 43446		3.5032	.010	•••	-12 8 47.88	17.839	'2 I		5	2.96	4009
3089	5.5	42 Aquarii		3.2167	.010	- 0015	-13 19 48.09	17.840	•21	+ .002	5	2.96	4010
3090	9.7‡	B. D 6° 5957		3.1374	.006		- 6 5 59·57	17.844	•20		2	2.82	4011
3091	7.0	B. D 15° 6180	22 11 33.040	+3.2373	- '012		-15 9 18.17	+17.844	+ '21		5	3.74	4012
3092	4.3	43 Aquarii θ		3.1910	.008	+ '0073	- 8 16 52.51	17.844	•20	010	11:12		4013*
3093	6.0	Bradley 2930			.008	0012	- 9 32 18.53	17.846	*20	011	5	3.80	4014
3094	5.7	44 Aquarii		3.1349	.006	- '0019	- 5 53 11.60	17.857	.20	+ .042	5	3.76	4015
3095	8.04	O. A. 22050		3.2770	.014		-18 39 41.22	17.865	·2 I		5	3.16	4016
3096	8.51	Lalande 43488	22 12 31.830	+3.1814	000		-10 14 26·58	+17.883	+ '20		5:6	2.19 : 2.14	4017
3097	8.11			3.1391	.006		- 6 20 31·92	17'902	*20		3	2.15	4019
3098	6.1	45 Aquarii		3.5103	.011		-13 48 20.12	17.927	-20	- '001	5	1.78	4020
3099	7.4	Lalande 43540		3.2567	'013		-17 12 12.95	17.946	.20		5	2'42	4021
3100	8.0‡	Lalande 43554	1	3.1197	.006		- 4 34 2.66	17.965	19		5	1.81	4022
3101	8.1‡	Lalande 43560			010			+17.977	+ '20		5	3.72	4023
3102	2.3	46 Aquariiρ		100		+ .0008	-12 43 24'34 - 8 19 23'76	17.977	1 .20	008	5	2.78	4024*
3103	7.4	Lalande 43579		3.1288	.007		- 9 16 3·97	18.002	.20		5	1.82	4025
3104	7.5	Piazzi XXII. 68					- 6 44 46.75	18.024	.19	•••	5	1.50	4026
3105	8.5	B. D 4° 5662		3.1412	.002	•••	- 4 18 21·31	18.020	1		3	1.81	4027
										•••			
3106	7.81						-11 21 6.71	+ 18.022		•••	5	1.82	4028
3107	8.01			3.1125	.002	- 1	- 4 14 28.49	18.073	.19	•••	5	2.28	4029
3108	7.8	Lacaille 9113		3.3285		+ .0322	-26 20 41.45	18.079	'20	- 172	3	1.41	40301
3109	7.1	Lalande 43654					-15 27 6.65	18.093	20		5	0.08	4031
3110	6.0	Piazzi XXII. 81			*007	•••	- 7 42 0.9 8	18.102	.19	•••	5	1.81	4032
3111	7.3	Piazzi XXII. 83		+3.1805	009	•••	-10 42 11.72	+18.125	+ .19		5	1.60	4033
3112	5.9	50 Aquarii	19 5'717	3.2147	.011	+ .0017	-14 2 10.44	18.132	.19	+ .017	12	2.72	4035
3113	8.0‡	101		3.2584	.013		-18 5 57.93	18.132	120		5	1.81	4036
3114	7.3	Lalande 43777		3.1581	.006	=	- 5 41 9.38	18.505	.18		5	0.98	4037
3115	7.0	Lalande 43785	21 4.360	3.1045	.002		- 3 17 42.69	18.208	.18	•••	5	1.79	4038
3116	7.0	54 Aquarii	22 21 22.964	+3.1881	009	+ .0022	-11 44 11.86	+18.219	+ .19	+ .008	5	1.27	4039
3117	8.2‡	Lalande 43794	21 30.410	3.1892	.009		-11 51 29.98	18.224	.19		5	2.28	4040
3118	7.8+	Lalande 43800	21 31.266	3.1607	.008		- 9 1 10.60	18.224	.18		5	1.84	4041
3119	8.0‡	Lalande 43844	22 38.364	3.1342	.006		- 6 24 56.19	18.265	.18		5 .	1.01	4042
3120	8.5‡	Lalande 43862		3.2358			-16 39 46.34	18.296	.19	•••	5	1.78	4043

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3121	8.7*	Piazzi XXII. 114	h m s	s +3.1698	s 008	8	-10° 10′ 26″.74	+18.315	+ "18	.,	5	2*21	4044
3122	8.5‡		24 10.416		'005		- 3 44 22.51	18.350	.18	•••	3	1.48	4044
3123	0.5	B. D 4° 5683	24 12.18				- 4 41 58.41	18.321	.18		5	2.83	4046
3124	6.5	Bradley 2961				+ '0098	-13 25 37.52	18.338	.18	+ .01	5	1.53	4047
3125	6.1	56 Aquarii	24 55.838		.011	0003	-15 5 49.66	18.347	.18	039	5	2,00	4048
3126	7.81	Lalande 43938	22 25 15.232	+3.1224	006	•••	- 5 19 49:55	+ 18.357	+ '18		5	3.18	4051
3127	7.3	Lalande 43936			.007	•••	- 8 37 37.21	18.359	.18		5	1,66	4052
3128	4.8	57 Aquariiσ			.009	.0000	-11 11 23.10	18.362	18	- '025			4053
3129	6.1	Lalande 43974			.006	+ .005	- 7 3 55.68	18.386	.18	- '10	- 5	2.82	4054
3130	6.3	Lalande 43981	26 8.240	3.1041	.002	•••	- 3 25 24.60	18.389	•17	•••	5	2.01	4055
3131	6.4	58 Aquarii	22 26 22:28	+3.1795	000	+ .0030	-11 25 5.02	+18.397	+ .18	- '023	3	1'14	4056
3132	7.0	Lalande 44019			.006	+ '0172	- 6 58 57·08	18.430	17	+ '015	3	0.72	4057
3133	6.8	Piazzi XXII. 142	28 50.29		.008		-10 7 27.13	18.482	17		5	0.84	4058
3134	8.5‡	Lalande 44072	29 5.620		.011		-15 38 3.39	18.491	.17		5	0.97	4059
3135	8.4.				.004		- 2 46 25.83	18.527	17		5	1.80	4061
	6.7	Lalande 44142			-'012							0.0	
3136		Lalande 44167	31 47.96		.000	•••	-16 54 18·25 -12 14 56·32	+18.545	+ '17	•••	5	0.84	4062
3137	7.71		32 5.29		•006	•••	- 6 35 7·28	18.290	.16	•••	5	1.12	4065
3139	8.54	Lalande 44199			.010	•••	-13 53 22.31	18.606	17	•••	5	2.43	4067
3140	5.5	63 Aquarii				0049	- 4 44 38·15	18.606	.16	- '113	18:19		4068
				753 754				1					
3141	6.4	Lalande 44223				•••	- 8 25 2.02	+18.623		•••	5	2.01	4069
3142	7.91				110,		-14 35 13.25	18.628	.16		5	1.98	4071
3143	7°2	64 Aquarii	34 0·32 4 36 7·88		.008	0040	-10 32 53.39	18.652	.16	003	5	1.82	4073
3144 3145†		B. D 3° 5487	36 28.520		.009			18.719	15		5	1.20	4075
	031					•••				•••	3	1.47	40/0
3146	7.0	Lalande 44382						+ 18.743		•••	5	2.42	4077
3147	6.0‡					•••	- 2 34 4·68	18.760	.12	•••	3	2.84	4078
3148	8.5 ‡				1		- 9 40 37.28	18.770	.12	•••	5	2.80	4079
3149	8.1‡						- 3 12 22.29	18.771	•15		5	3.74	4080
3150	6.4	67 Aquarii	38 0.96	3.1338	.006	- '0029	- 7 29 11·49	18.777	.15	+ '023	12	2.38	4081
3151†	8.04	Lalande 44435			012		-16 39 39.54	+18.783	+ .16	S	5	3.39	4082
3152	7.0	O. A. 22377		1 1 1 1 1 1	110.		-15 12 2.34	18.809	.12		5	2.40	4083
3153	8.1 ‡				.010		-13 31 53.75	18:842	.12	•••	6	0.82	4084
3154	8.2‡						-12 3 53.18	18.863	.12	•••	5	1'41	4086
3155	6.7	Lalande 44525	40 58.06	3.1628	.009	•••	-11 41 29.91	18.867	.12		5	1.60	4087
3156	7'5	Lalande 44559	22 42 2.400	+3.0975	004		- 3 14 8.31	+18.898	+ .14		5	1.03	4089
3157	8.2 ‡	Lalande 44564	42 9.288	3.1290	.006	•••	- 7 15 27.41	18.901	'14	•••	5	1.62	4090
3158	7.6	Lalande 44572	42 20.812	3.0903	.003	•••	- 2 18 56·56	18.907	.14		5	1.85	4091
3159	5.6	69 Aquarii	42 24.220	3.1878	.010	.0000	-14 35 0.79	18.909	.12	019	5	1.55	4092
3160	8.4‡	B. D 6° 6074	43 5.89	3.1208	.002	•••	- 6 17 42.97	18.929	•14	•••	5	2.84	4093

3145. 8.8, 10.0 2".0 6° 1898.6. 3151. 8.7, 8.8 1 .6 103 1900.7.

^{3129.} Proper Motion from Bossert. 3132. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean R. A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900°o.	Proper Motion.	No. of Obs.	Epoch	Ledger
3161	8.04	W. B. XXII. 855	h m s	+3.1391	s 007	8	- 8° 38′ 24′80	+18.930	+ "14	"	5	2.78	4094
3162	6.1	70 Aquarii	43 14'492	3.1283	.008	+ '0022	-11 5 1.5	18.933	14	+ '027	5	2.50	4095
3163	8.4‡	Lalande 44612	43 19.614	3.1112	.005		- 5 6 12.44	18.935	•14		5	3.73	4096
3164	4'4	71 Aquariiτ	44 17.894	3.1814	.010	0008	-14 7 13.49	18.963	•14	033	22:24	1.94 : 2.02	4097*
3165	8.4‡	W. B. XXII. 899	45 16.882	3.1729	.009	•••	-13 13 12.29	18.991	•14	•••	5	1.55	4099
3166	7.3	Lalande 44670	22 45 34.420	+ 3.0805	- '003		- 1 6 27.62	+18.999	+ .14		5	1.81	4100
3167	8.6‡	Lalande 44686	45 57.952	3'1460	.007		- 9 51 16.76	19.010	.14	1000	5	1.63	4101
3168	3.8	73 Aquariiλ	47 23.889	3.1317	.006	+ '0002	- 8 6 42.08	19.049	.13	+ .035	24:28	2.32 : 5.34	4102*
3169	8.3‡	C. P. D 30° 6680	47 25.560	3.3200	*022	•••	-30 45 15.22	19.050	•14	1-4	3	0.83	4103
3170	6.7	Lalande 44734	47 30'112	3.1500	.008	+ '0143	-10 35 24.91	19.052	14	+ .026	5	1.28	4104
3171	7.8†	Lalande 44742	22 47 30.480	+3.0952	004	101.00	- 3 9 26.02	+19.053	+ '13		5	2.40	4105
3172	5.8	74 Aquarii	48 12.830	3.1600	.008	+ .0002	-12 8 53.72	19.072	.13	012	5	2.85	4106
3173	6.8	Lalande 44763	48 16.266	3.1103	.002		- 6 31 6·25	19.073	.13		5	3.01	4107
3174	8.5‡	C. Z. XXII. 1419	48 40'960	3.3190	.022		-31 5 22.96	19.084	14		3	0.85	4108
3175	7.2	75 Aquarii	48 50.676	3.1645	.009	+ .0010	-12 43 16.79	19.089	.13	035	5	1.82	4109
3176*	8.4	Lalande 44790	22 49 9.690	+3.0835	003		- 1 34 49 [.] 79	+19.097	+ .13		5	1.82	4110
3177	6.3	78 Aquarii	49 21.716	3.1274	.009	- '0039	- 7 44 10°22	10,105	.13	034	5	2.01	4111
3178	6.7	Lacaille 9299	49 30.707	3.5431		+ '0041	-22 53 45.77	10.106	.14	- '203	3	2.43	4113†
3179	8.9‡	C. G. A. 31171	49 49.750	3.3062	'021		-30 8 40.90	19.112	14		3	1.49	4114
3180	8.4‡	Lalande 44849	50 53.068	3.1219	000		-14 5 17.72	19.142	•13		5	1.81	4116
3181	8-11	O. A. 22502										1.63	
3182	8.61	Lalande 44857		+3.1850	800° 010	•••	-15 31 23·78	+19.120			5	2.80	4117
3183	9.7‡	B. D 2° 5856	51 34.798	3.1473			-10 47 47.93	19.160	.13	•••	5	3,13	4120
3184	6.6	Lalande 44872	21 26.980	3.0081	*003		- 2 23 13·34 - 3 46 48·00	19.170	12	•••	5	1.80	4121
3185	6.3	Bradley 3033	52 6.630	3.1088	.004	- '00'25	- 5 20 40·31	19174	.12	+ .014	5	2.64	4122
						1 2 7					,		
3186		24 Piscis Australisa		+3-2989	Dec 10	+ .0252	-3 0 9 8.08	+19.174		- '171	7	1.15	4123*
4 4 7 7 7	9.1‡	W. B. XXII. 1047	52 52.124	3.1220	.008		-11 40 0.10	19.193	12	•••	5	2.96	4127
	8.7‡	W. B. XXII, 1049 W. B. XXII, 1052	52 57.840	3.1142	.002	•••	- 6 13 14.19	19.195	12		6	3.27	4128
,	6.4		53 6.464	3.0920	.003	•••	- 2 55 48.19	19.199	.12	•••	5	1.83	4129
3190	4	Lalande 44904	53 14.620	3.0823	.003	•••	- I 56 42·33	19.503	.12	•••	3	1.49	4130
	7.3	Lalande 449302		+3.0280	002	•••	- 0 51 6.50	+19.512	+ '12		3	2.76	4132
	8.6‡	Lalande 44927	53 46.778	3.1309	.006		- 8 44 55.95	19.216	·12	•••	5	2.01	4133
	6.3	Piazzi XXII. 264	54 19.738	3.1637	.009	•••	-13 36 24.31	19.230	°I 2	•••	5	1.63	4135
, , ,	6.8	Mayer 973	55 6.590	3.1341	.007	.000	- 9 24 58·53	19'249	12	- '03	5	2.02	4137
3195	8.5*	Lalande 44970	55 18.773	3.5200	.017	•••	-25 31 35.68	19.254	12		3	1.15	4138
3196	6.3	3 Piscium	22 55 30.535	+ 3.0746	- '002	+ .0020	- 0 21 3.98	+19.258	+ '12	+019	12	2.22	4140
3197	5.8	Lacaille 9333	55 51.863	3.2802	020	•••	-29 23 24.93	19.267	*I2		3	0.85	4412
3198	7.64	Lalande 45008	55 54.470	3.1379	*007		-10 5 18.54	19.268	•12		5	2.42	4143
3199	8.5*	C. Z. XXII. 1609	55 58.207	3.5851	'020		-29 39 23.21	19.269	•12		3.	0.85	4144
3200	7'3	Lalande 45015	56 8.060	3.1692	.010	•••	-14 48 27.13	19.273	12		5	3.73	4145

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Менп Dee. 1900°0.	Precession 1900 to.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3201	6.1	Piazzi XXII. 279	h m 8	+3.1060	s 004	8	- 5° 14′ 56"37	+19.279	+ "12		5	2:39	4146
3202	7.8+	Lalande 45036	56 46.210	3.0928	.003		- 3 13 23.32	19.289	.11		5	2.85	4147
3203	8.0‡	Lalande 45050	57 17.838	3.1428	.008	•••	-11 48 11.10	19.301	.15	•••	5	1.99	4148
3204	6.4	82 Aquarii	57 21.046	3.1123	.005	- '0014	- 7 6 39.23	19.302	.11	032	5	2.51	4149
3205	9.2 ‡	B. D 19° 6391	57 37.650	3.1972	.012		-19 10 39.71	19.309	12		2	1.83	4150
3206	7.71	Lalande 45080	22 58 1.014	+3.0783	- '002	0055	- ° 57 47.53	+19.318	+ .11	135	5	2.66	4152†
3207	6.9	Lalande 45102	58 44.762	3.1023	.004	•••	- 5 20 4.78	19.335	.11		5	2.39	4153
3208	4.6	4 Pisciumβ	58 47.277	3.0221	.000	+ .0008	+ 3 16 53.79	19'336	.11	006	13	2.03	4154*
3209	9.1‡	Lalande 45121	59 9.512	3.0872	.003		- 2 26 21.11	19.345	.11		5	3.02	4156
3210	8.5‡	W. B. XXII. 1204	59 15.410	3.1213	.008	•••	-12 43 4.10	19'347	.11	•••	5	2.19	4157
3211	5.4	83 Aquariih	22 59 56.944	+3.1224	006	+ .0066	- 8 14 0.74	+ 19.362	+ .11	+ '022	5	3.22	4160
3212	6.4	Lalande 45163		3.0677	100'		+ 0 46 5.09	19.368	•11		5	2.64	4161
3213	7.1	Lalande 45169	0 40.014	3.1387	•007		-10 58 38.37	19.379	.11		5	1.80	4163
3214	8.4‡	Lalande 45197	1 44.172	3.1216	.009	.000	-13 16 4.08	19.403	.11	060	5	1.82	4168†
3215	8.04	Lalande 45207	2 4.478	3.1273	.006	•••	- 9 21 17.56	19.410	•11		5	3.62	4170
3216	7.7*	Lalande 45213		+3.1453	008		12 20 10:10		+ .11			2.50	4171
3217	7.4	Lalande 45233	2 38.008	3.0771	.002	•••	- 0 50 13.11 - 15 50 49.19		.10		5	1.62	4173
3217	8.71	В. D. —6° 6147	2 39.922	3.1082	.007	•••	- 6 14 19 [.] 05	19.422	.10	•••	5	3.19	4174
3219	5.6	5 PisciumA	3 33.606	3.0633		+ '0075	+ 1 35 0.15	19.423	.10	1	12	1.83	4175
3220	8.0‡	Lalande 45297	3 55.136	3.0895	.003		- 2 59 40'20	19.450	.10		5	2.51	4176
									100	Allak			
3221	9.0‡	B. D19° 6410		+3.1844	- '012	•••	-19 10 7.53	+19.454		= ***	2	0.84	4179
3222†		W. B. XXIII. 13	4 27.166	3.0976	.003	•••	- 4 30 14.77	19.461	.10	•••	5	2.42	4180
3223	7.2	Lalande 45326	5 5.220	3.1525	•009		-14 11 15.78	19.474	.10		5	1.51	4182
3224	7.74	W. B. XXIII. 29 Mayer 984	5 12.084 5 28.898	3.1188		+ .003	- 8 21 3.09	19.477	.10	- '15	5:6	2.02:1.99	4183†
3225	7.0			3,1085	.004	- ,001	- 6 3 0 10·74	19.482	.10	+ '02	5	1.54	1
3226	6.0‡	W. B. XXIII. 49		+3.1329	007		-11 3 4.96	+19.498	+ .10		5	1.41	4185
	10.0‡	O. A. 22662	6 28.965	3.5050	.012		-22 45 40.41	19.203	.10		2	3.72	4186
3228	9.2 ‡	W. B. XXIII. 54	6 33.368	3.0813	.002		- 1 40 39.64	19.204	.10		5	2.81	4187
3229	7.2	Lalande 45379pr	6 45.718	3.1404	.008	= ··· ·	-12 28 34.20	19.209	.10		5	2.53	4190
3230	8.0	Lalande 45379seq	6 45.972	3.1404	.008	•••	-12 28 34.79	19.509	.Io	4	5:6	2.83: 2.66	4191
3231	7.1	Piazzi XXIII. 12	23 7 45.950	+3.1262	006		-10 6 50.29	+19.528	+ .10		5	0.85	4193
3232	7:7†	Lalande 45420	7 52.762	3.0750	.001		- 0 30 46.68	19.531	.09		5	1.81	4195
3233	7.2	Piazzi XXIII. 17	8 57.710	3.0882	.003		- 3 10 43.94	19.552	.09		5	2.64	4196
3234	9.0‡	C. Z. XXIII. 202	9 3.807	3.1969	.014		-22 55 16.90	19.554	.09		3	2.81	4197
3235	4.6	90 Aquariiφ	9 8.626	3.1063	.004	+ .0012	- 6 35 17.76	19.555	.09	- '194	17:18	2.23:5.22	4198*
3236	9.2‡	B. D. +0° 4980	23 9 13.640	+3.0688	001		+ 0 40 54.63	+19.557	+ .09		3	1.48	4199
3237†		Lalande 45490	9 27.454	3.1303	.007		-11 13 56.54	19.561	.09		5	2.04	4201
3238	7.5	Lalande 45504	10 7.930	3.1342	.008		-12 6 35.88	19.574	.09		5	2.41	4202
3239	8-5‡	W. B. XXIII. 136	10 10.482	3.0979	.003		- 5 4 41.87	19.575	.09		5	3.76	4203
3240	5.2	Lalande 45521	10 25.128	3.0926	.003		- 4 2 29.40	19.280	.09		5	2.62	4204
								1					

3222. 8.8, 11.0 1".4 128° 1902.0. 3237. 6.4, 11.0 3 .5 257 1898.7. 3206. Proper Motion from Cincinnati Pub., 13. 3214, 3224. Proper Motion from Cincinnati Fub., 14.

No.	Mag.	Name.	Mean R.A. 1900°0.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledg
3241*	7.71	Piazzi XXIII. 21	h m s	+ 3.0682	s •000	s + .0104	+ 0 45 51 01	+19"582	+ "09		5	3.51	420
3242	7.2	Lalande 45524		3.1451	008		-13 43 43.91	19.584	.00		5	3.18	420
3243	4.2	91 Aquarii	10 39.256	3.1208	.006	+ .0250	- 9 37 57·34	19.584	.09	005	5	3.40	420
3244	7.1	Lalande 45534	10 49 972	3.0821	'002		- 1 58 9.04	19.587	.09		5	3.19	420
3245	5.3	92 Aquariiχ		3.1130	.005	0031	- 8 16 19.23	19.603	.09	003	5	3.00	421
3246	3.9	6 Pisciumγ	23 11 59.044	+ 3.0291	+.001	+ .0202	+ 2 44 9.17	+19.608	+ .09	+ '021	23	3.56	42
3247	6.4	Lalande 45582	12 26.886	3.1351	100		-12 15 33.45	19.617	.09		5	2.22	42
3248	4.6	93 Aquariiψ ²				+ '0004	- 9 43 42·54	19.621	-08	- '015	5	3.74	42
3249	9.1‡	W. B. XXIII. 212	13 12.966	3.0724			- o 1 17·78	19.631	.08		5	3.80	42:
3250	8.7‡	Lalande 45617			002		- 2 26 33·43	19.632	.08		5	3.39	42:
3251†	5.2	95 Aquariiψ ³	22 12 45:607	T 3:1303	006	+ '0027	-10 9 26·91	+19.640	+ .08	001	12	3.58	10
3252	7.1	Lalande 45633	13 49.104	3.1327	.008		-10 9 20 91 -12 43 2'03	19.641	.08		5	3 20	42
3253	5.7	96 Aquarii		3.0086	.004	+ ,0111	- 5 40 15·17	19.648	.08	+ '002	5	2.01	42
3254	6.5	Lalande 45680		3.0926	.003	+ .010	- 4 27 48·94	19.663	.08	- '14	5	2.64	42
1255	6.3	Lalande 45698		3.1012	•004		- 6 27 14·37	19.670	.08		5	5.01	42
256	7-8	Lalande 45708				•••	-11 4 47.65	+19.673		•••	5	3.04	42
257	7.7†		15 44.093	3.0632	.000		+ 1 54 31.94	19.674	.08	•••	3	1.82	42
258	7.4	Lalande 45721		3.1137	.002	•••	- 9 13 19.18	19.679	.08	•••	5	2.44	42
259	8.0‡			3.1061	.005		- 7 34 I5.00	19.680	.08	•••	5	3.78	42
260	8.5‡			3.0650	.000	•••	+ 1 39 0.41	19.680	.08	•••	5	3.79	42
261	8.0‡			+3.1303	008	•••	-12 59 49.13	+19.689	+ .08	•••	5	3.01	42
262	7.2	Lalande 45745		3.1180	006		-10 18 33.47	19.689	.08	•••	5	1.53	42
263	7.84			3.0626	+.001	337	+ 2 16 12.72	19.708	.07	•••	5	1'44	42
264	8.0*			3.1515	007	+ '0270	-11 19 11.43	19.708	.07	+ .513	5	2.80	42
265	7.8	Lalande 45789	18 6.075	3.1148	006		- 9 56 0.47	19.712	.02	•••	5	2.54	42
266	8.5‡	Lalande 45795	23 18 14.260	+3.0882	- 002		- 3 45 48.97	+19.715	+ .07	15	5	3.22	42
267	6.4	Mayer 992	18 24 124	3.0734	001	+ '002	- 0 15 28.23	19.717	.07	+ .02	5	1.84	42
268	8-5‡	B. D 1° 4427	18 35.986	3.0783	001	440	- I 25 52.71	19.721	.07		5	2.10	42
269	7.81	Lalande 45810	18 54.920	3.1062	005		- 8 5 58.63	19.726	.07		5	2.81	42
270	6.7	W. B. XXIII. 335	19 10'472	3.0592	+.001	•••	+ 3 10 1.78	19'729	.07	•••	5	2.03	42
27 I	9.3‡	B. D5° 5985	23 19 38.572	+ 3.0022	003		- 5 35 42.25	+19.737	+ .07	•••	5	2.63	42
	8.7‡			3.1693	.014		-23 4 7.77	19.753	.07	•••	3	2.78	42
273	7.3	Lalande 45877		3.1004			- 7 9 26.00	19.763	.07	•	5	1.53	42
274	8.2‡			3.1141	.006		-10 35 2.73	19.763	.07		5	3.01	42
275	8.6‡			3.0949			- 5 46 57.78	19.765	.07	=	5	3.53	42
276	6.8	Lalande 45894					heater size	+19.766	+ '07		5	3.29	
	4.9	8 Piscium		+3.0048		···	+ 1 55 40.19		-07	093	18:19	3.59	42
3 ² 77	9.0‡				'012	+ .0056	+ 0 42 29.06 -21 18 8.08	19.769	.07		2	2.82	42
	7.6	Lalande 45903						19.771	.07	093	5	3.29	42
3279	6.5	Piazzi XXIII. 90			002	+ .0104		19.773	•07		5:6	3.29	42
3200	0 3	1 10221 21 11111 90	22 32 904	3 1101	- 00/	•••	-11 59 59.08	19/03	0/	•••	5.0	203.200	4

3241. H. C. O., XLV., 6.8 mag. 3251. 5.2, 11.8 1".2 219 1890.6. 3272. 8.8, 11.5 1 3 53 1897.7.

^{3241, 3264.} Proper Motion from Cincinnati Pub., 13. 3254. Proper Motion from Cincinnati Pub., 12. 3279. Proper Motion from Cincinnati Pub., 14.

No.	Mag.	Name.	Mean 1900		Precession 1900°0.	Sec. Var. 1900'0.		Proper Iotion.		Mean 1900		Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
3281	8·8±	B. D 8° 6118	h m	s 46.596	s +3·1017	s '004		s	_	7°57	9"71	+19.797	+ "06	"	5	1.04	4259
3282	6.3	Lalande 45965		50.508	3.1086	.005				9 48		19.798	.06		5	2.84	4260
3283	6.6	11 Piscium		18.992	3.0808	.001	-	.0034			29.73	19.804	.06		5	1.82	4261
3284	6.4	Mayer 997	24	21'938	3.0907	.003	+	.010	_	5 4	39.28	19.805	.06		5	2'27	.4262
3285	7.4	12 Piscium	24	22.582	3.0780	.001	-	10023	_	1 35		19.805	.06	- '002	5	3.74	4263
3286	8.2*	Lalande 45990	23 24	48.000	+3.1599	- '014			-2	2 I 2	36.48	+13.811	+ .06		3	2.78	4264
3287	7.5	Lalande 46022		33.416	3.0712	.000		00			34.47	19.821	.06		5	1.83	4265
3288	6.4	Lalande 46034		51.696							19.90	19.825	.06		5	1.04	4266
3289	7.1	Lalande 46045		59.394	1	+.001			1	1 48		19.826	.06		5	2.65	4267
3290	8.8‡	W. B. XXIII. 483		36.020	3.1056			•••			48.34	19.834	•06		5	2.01	4268
	6.7	Lalande 46090															
3291		Lalande 46117			+3.1112			•••		1 33		+19.842		•••	5	1.81	4269
3292	7.0 8.4‡	Lalande 46122		46·980 48·068	3.0840			•••		3 34		19.849	•06	•••	5	1.45	4271
3293	9'2 ‡	W. B. XXIII. 517		58.207				•••			46.63	19.849	.02	•••	5	2.84	4272
3294	7.0	Lalande 46137		19.586	3.0882						40.38	19.851	.05		3	0.85	4273
3295	70							•••		F 5/	12.34	19.855	.02	•••	5	2.39	4274
3296	7.8‡	Lalande 46142	23 28 3	33.304	+3.0812	001		•••	-	47	46.90	+19.828	+ .02	· · · ·	5	2.59	4275
3297	5.9	14 Piscium		0.235	3.0780		+	.0023	-	47	29.18	19.864	.02	002	5	1.60	4276*
3298	6.8	Lalande 46169	29	18.564	3.0569	+.003		•••	+ .	1 55		19.867	.02		5	2.52	4277
3299	7.3	W. B. XXIII. 571		17.162	3.1095	006			-1			19.879	.02		5	1.54	4279
3300	6.6	15 Piscium	30 2	1.804	3.0700	+.001	-	.0049	+ (45	38.81	19.880	.02	031	5	2.85	4280
3301	6.5	Mayer 1003	23 30 2	22.557	+3.0966	- '004	_	0020	- :	3 1	4.43	+19.880	+ .05	+ '028	I 2	2.35	4281
3302	9.1‡	Piazzi XXIII. 129	30 3	37.842	3.0912	003			_ (81	5.87	19.882	.05		5	3.81	4282
3303	7.3	Lalande 46229		50.248	3.1001	002			- 9	19	5.88	19.885	•05		5	2.80	4283
3304	8.01	W. B. XXIII, 589	30 5	9.130	3.0646	+ '002			+ :	35	57.90	19.886	.05		5	3.29	4284
3305	5.7	16 Piscium	31 1	7.066	3.0678	+.001	-	.0091	+ :	32	50.24	19.890	.05	+ .061	5	2.19	4285
3306	8.7‡	B. D 4° 5917	22 22	2.303	+3.0841	003				18	46.69	+19.908	⊥ •04		5	1.61	4288
3307	6.8	Lalande 46296		2.292	3.0976						21.08	19.908	.04	•••	5	0.84	4289
3308	8.8‡	B. D. – 1° 4469		37.094	3.0756	.000					39.26	19.924	•04	•••	5	3.04	4290
3309	7.8	Lalande 46349		1.944	3.0880				- (0.96	19.925	.04		5	2.53	4291
3310	4.3	17 Piscium		18.446	3.0293		+	.0246	+ 9		2.58	19.926	.04	- '436	23.24		4292*
MITTER T							'	0240	79			•		73-		and the first	
3311	8.0‡	Piazzi XXIII. 147						•••		. 15		+19.930		•••	5	2.81	4293
3312†	100	Lalande 46375		33.428	3.0726	.000		•••			16.32	19.933	.04	•••	5	1.55	4294
3313	7.1	Lalande 46380		9.066	, ,,,			•••	- 8		2.64	19.934	.04	•••	5 ,	3°04	4295
3314	9.2‡	Lalande 46386		4'288	3.0647			•••			23.16	19'934	'04	•••	5	3.83	4296
3315	8.4‡	Lalande 46401	36	1.504	3.0895	003		•••	- 7	1	54.05	19.937	.04		5	3.29	4297
3316	9.o‡	Lalande 46403	23 36	5.494	+3.0804	001			- 3	24	47.31	+19.938	+ .04	•••	5	3.82	4298
3317	7°9†	Lalande 46406	36 1	0.960	3.0677	+.002		=	+ 1	54	49.82	19.939	•04	•••	3	1.85	4299
3318	4.6	18 Pisciumλ	36 9	6.597	3.0695	+.001	-	'0092	+ 1		46:48	19.946	.04	- 154	15:16	2.84	4300*
3319	8.6‡	Lalande 46453	37	3.742	3.0771	.000		•••	- 2		18.66	19.948	.04		5	1.43	4302
3320	7.2	Lalande 465 18	39 2	4.208	3.0801	001		•••	– 3	43	47.38	19.966	.03	•••	5	1.43	4304
															J (

3312. 7'7, 12'0 3"'7 168° 1891'8.

No.	Mag.	Name.	Mean R.A.	Precession 1900 to.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
3321	9.0‡	B. D. – 5° 6041	h m s	s + 3.0839	s 005	8	- 5 33 44 ["] 42	+19.966	+ "03		5	3.41	4305
3322	8.6‡	Lalande 46527	39 38.798	3.0879	003		- 7 29 28.60	19.968	.03		5	3.39	4306
3323	6.9	Mayer 1008	39 42.690	3.0286	+.004	.000	+ 6 38 12.49	19.968	.03	03	5	1.84	4307
3324	7.3	Lalande 46532	39 52.498	3.0748	.000		- I 12 56·63	19.970	.03		5	3.05	4308
3325	5.4	19 Piscium	41 16.888	3.0667	+.003	0034	+ 2 55 54.93	19.980	.03	- '020	5	1.62	4310
3326	8.0*	Piazzi XXIII. 183	23 41 27.426	+3.0723	+.001		→ 0 1 28.64	+19.981	+ .03		5	1.66	4311
3327	7.5	Lalande 46609			- 002		- 5 1 3.39	19.989	.03		5	2.85	4312
3328	8.1‡	W. B. XXIII. 818	42 38.120	3.0658	+.003		+ 3 40 27.70	19.989	.03		5	3.77	4313
3329	5.6	20 Piscium	42 48.110	3.0781	001	+ .0048	- 3 19 2.84	19.990	.03	+ .003	12	2.74	4314
3330	6.3	Mayer 1012	43 24.140	3.0841	003	- '002	- 6 56 8.73	19.994	'02	- '02	5	1.44	4317
3331*	7.7†	Mayer 1013	22 43 42.188	+ 3.0695	+ '002	1001	+ 1 39 34.16	+ 19.996	+ .02	02	5	2.66	4318
3332	5.6	21 Piscium			+.001		+ 0 31 12.15	20.000	.02	030	5	1.62	4319
3333	9.1‡	Lalande 46685			+.004		+ 5 59 4.69	20.004	.02		5	2.24	4320
3334	8.9‡	Lalande 46738		3.0808			- 6 14 7.69	20.013	.02		5	2.07	4321
3335	5.8	22 Piscium			+.002	.0000	+ 2 22 27.79	20.014	'02	011	5	1-81	4322
	6.1								1	1010		2101	
3336	6.2	24 Piscium		+3.0769			- 3 42 37.48	+20.018	+ '02	019	14	2.67	4323
3337 3338	8.61	Lalande 46790		3.0812	+ '002		+ 1 32 4.51	20.019	'02	004	5	3.84	4324
3339	8.2	Piazzi XXIII. 221			+.004	•••	- 7 12 21.39	20.019	·02	•••	5	2.85	4325
3340	6.14	B. D. – 19° 6531	48 5.230			•••	+ 4 36 4.99	20.051	.01	•••	2	3.80	4326
					009	•••	-18 55 33.07				2	3 00	4327
3341	7.91	Lalande 46834				•••	+ 4 18 56.13	+20.054	+ .01	•••	5	1.41	4329
3342	7.81	W. B. XXIII. 956	49 12:012	3.0689		•••	+ 3 7 22.31	20.022	.01		5	2.45	4330
3343	7.7	Lalande 46854		3.0220	10.00		- 2 30 8.69	20.026	.01	•••	5	2.05	4331
3344	6.0	Mayer 1017	., ., .	3.0728		002	- 0 26 48.63	20.026	.01	10. —	5	2.61	4332
3345	7.9	Lalande 46872	49 59 978	3.0776	001	•••	- 5 13 27.00	20.058	.01	•••	5	3.60	4336
3346		26 Piscium		+3.0657	+.002	+ .0002	+ 6 30 53.78	+20.058	+ .01	009	5	3.53	4337
3347	6.7	Lalande 46891	, , ,	3.0649	+.002		+ 7 40 0.31	20.030	.01		5	2.55	4338
3348	6.9	Lalande 46926		3.0687	+.004		+ 4 10 5.88	20.034	.01		6	1.19	4339
3349	7.7	Lalande 46938		3.0205	+.003	•••	+ 2 30 53.01	20.032	.01	•••	5	1.87	4341
3350†	2.1	27 Piscium	53 33.515	3.0750	001	- '0034	- 4 6 38.91	20.039	.00	066	24	2.61	4342
3351	7.91	Lalande 47005	23 53 48.940	+3.0700	+.003		+ 3 43 0.31	+20.040	.00	•••	3	1.20	4343
3352	4.0	28 Pisciumω				+ '0102	+ 6 18 34.37	20.040	.00	108	12	2.86	4344*
3353	7.5	Lalande 47030	54 26.644	3.0737	.000		- 2 24 26.78	20'041	.00	•••	5	2.85	4345
3354	6.8	Piazzi XXIII. 249	54 32.860	3.0759	005		- 6 26 54.13	20.041	.00		5	3.63	4347
3355	7.1	Lalande 47041	54 39.128	3.0728	+.001		- 0 50 10.39	20.041	.00	•••	5	3.61	4348
3356	8.5‡	Lalande 47048	23 54 46.872	+ 3.0694	+.004		+ 5 24 2.15	+20.042	.00		5	3.81	4349
3357	9.0‡				+.002		+ 0 30 33.02	20.043	.00		5	3.55	4351
3358	8.0‡		,	10000	+.001		- 0 20 2.50	20.043	.00		5	1.41	4352
3359	8.9‡						- 5 29 4.84	20.044	.00	16	5	2.68	4354†
3360	2.1	29 Piscium		1	1			20.045	.00	002	5	1.85	4355

3331. H. C. O., XLV., 6'4 mag. 3350. 5'1, 11'0 1" 7 273° 1898'7.

No. M	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
3362 5 3363† 7 3364 7	1100	30 Piscium	57 39°346 58 32°854		+.004	+ *0029 - *0057 	- 6° 34′ 11″59 + 7 55 47.68 + 1 34 32.39 + 3 21 1.62 + 0 58 50.13	+20°045 20°046 20°046 20°047	.00 .00 .00 .00		5 5 5 6	2.64 2.25 1.40 2.05 1.35	4356* 4357 4358 4359 4360

3363. 7'9, 10'0 1"'4 200° 1898'9.

CATALOGUE

OF

995 STARS SOUTH OF -33° 56′ 3″58

REDUCED WITHOUT PROPER MOTION

TO THE

EQUINOX 1900'0.

CATALOGUE

995 STARS SOUTH OF -33 56 3158

REDUCED WITHOUT PROPER WOTTON

MRT OT

EQUINOX 1900D

			1		1					1			,
No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge 1900-4
			h m s	s	s	8	. 0 / // .	,,,	,,	,,			
3366		C. Z. XXIII. 161		1. 0	- 0.073	- '0412		+20.047	-0.01	- '484	2	1.86	2
3367 3 3 68	تنافس	C. P. D. 59 ²		+ 3.0408	- 0.048		-59 37 11.13	+20'045	-0.03	•••	2	0.86	II
3369		C. P. D. 58.5			- 0.034	•••	-52 53 0.39 -58 4 14.86	+20.044	-0.03	•••	2 2	0.82	14
3370		Lacaille 9752		+ 5.0131	- 0.134	•••	-78 51 24.09	+20'041	-0.05	•••	6	1.84	19
337 I		Lacaille 9755 C. P. D. 58.7		+ 3.0180	- 0.044	•••	-73 46 53.18 -58 2 29.41	+20.041	-0.03	•••	3	0.87	2 I
	. 1	C. P. D. 42.18		+ 3.01.75	- 0.024		-58 2 29'41 -42 39 34'87	+20.040	-0.03		2 2	o·84 o·88	22
-		C. G. A. 168		+ 3.0514	- 0.050		-38 7 2.72	+20.053			3	0.89	31
3375	1	Lacaille 29		+ 2.6728	- 0.158		-80 24 20.13	+20.051	-0.03		3	2.85	38
3376	7.0	Lacaille 31		1- 2:0705	- 0.035	j 		+20'020	0:00				
3377	7.2	Octantis			+ 2.305	+ .006	-53 12 42'44 -88 55 8'37	+20.017	0.00	+ .006	3 18:46	1.89: 5.52	39
3378		C. G. A. 214	3 33	+ 2.9095	- 0.025		-64 I 53.53	+20.015			5	1.48	45
3379	4.4	Toucani		+ 2.8826	- 0.024			+20.002		+1.172	5	1.48	48
	8.0*	C. G. A. 271	16 51.334	+ 2.8425	- 0.056		-66 51 32.33	+19.993	-0.04		5	1.48	54
3381	8-21	C. P. D. 57·84	0 19 31.650	+ 2.8018	- 0.038		-57 12 17.14	+19.974	-0.04		2	0.86	
		C. P. D. 81.2		+ 2.5489	- 0.094			+19.970		•••	2	1.86	59
383	1	Hydri			1	+ .7026	-77 49 I 92	+19.966			4	2.00	62
3384	-	C. P. D. 44.45		+ 2.9537	- 0.024		-44 24 10.13				2	1.01	64
3385	8.3‡	C. P. D. 51.53	20 51.500	+ 2.9201	- 0.030		-51 23 33.04				2	1.90	65
3386	8.5	Lacaille 95	0 23 27'107	+ 2.8760	- 0.034		-55 10 36.19	+10.045	-0.02		3	0.88	73
		C. G. A. 395			- 0.021			1+19,940			3	1'22	74
		C. P. D. 55 102.		+ 2.8616	- 0.034			+19.927			2	0.88	82
3389	5.3	Lacaille 123	28 10.490	+ 2.7424	- 0.043		-63 34 56.34	+19.896		•••	3	0.87	87
3390	8.3‡	C. P. D. 55.118	31 6.645	+ 2.8069	- 0.035		-55 43 13.13	+19.862	-0.06		2	0.87	95
3391	6.8	Lacaille 161	0 33 6.240	+ 2.2482	- 0.022		-76 51 35·48	+10.838	-0.06		6	2.03	102
3392		C. P. D. 57.133		+ 2.7616	- 0.033		-57 28 55 72				2	0.87	105
3393		C. P. D. 55'141.		+ 2.7762	- 0.030		-55 8 45.18				2	0.90	108
394	\$.0‡	C. P. D. 65.68	37 23.465	+ 2.6055	- 0.040		-65 3 24.22	+19.781	-0.07		2	0.87	112
395	6.7	Lacaille 206	40 24.493	+ 2.2414	- 0.039	•••	-66 10 34.89	+19.736	-0.07		3	0.87	119
3396	8.8‡	C. P. D. 53.172	0 40 32.155	+ 2.7512	- 0.027		-53 46 59.14	+19'734	-0.08		2	0.90	120
		C. P. D. 56·147.		+ 2.7064	- 0.029		-56 10 1.48				2	1.38	123
3398	8.5‡	C. P. D. 57·169	44 26.870	+ 2.6641	- 0.030		-57 44 41.00			•••	2	1,38	131
3399		C. P. D. 64.81		+ 2.2081	- 0.034		-64 36 45.13	+19.640	-0.08		2	1.38	136
3400	8.8*	C. P. D. 43'103.	48 29.195	+ 2.8073	- 0.018		-43 21 3.13	+19.600	-0.09	•••	2	1.38	146
3401	8.7‡	C. P. D. 53'215	0 51 48.385	+ 2.6730	- 0.024		-53 7 17.06	+19.537	-0.10		2	0.88	154
3402		Lacaille 278		+ 2.6392	- 0.023		-53. 7 18.11				3	0.88	168
3403	8.5‡	C. P. D. 62.81	57 37.145	+ 2.4281	- 0.027		-62 42 0.88	+19.417	-0.10		2	0.90	173
3404	8.2‡	C. P. D. 56.205	58 6.480	+ 2.2601	- 0.024		-56 47 20.62	+19.406	-0.10		2	1.37	176
3405	o'ot	C. P. D. 55.212	58 36.215	+ 2.2813	- 0.023		-55 27 13.61	+10.302	-0.10		2	0.88	178

3372. 8.8, 9.2 3".3 179°. 3387. 8.4, 9.4 1 .2 240.

3366. Proper Motion by Ristenpart.

No.	Mag.	Name.	Mean	R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900°0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3406	0.34	C. P. D. 70·47	h m		s + 1.9922	s - 0.01d	8	-7° 49 30"12	+19"244	-0.00		2	1.87	197
3407		C. P. D. 57.252			+ 2.4932	- 0.055		-56 53 20.65			•••	2	0.88	200
3408		C. P. D. 57 ² 54			+ 2.4759	- 0.022			+19.555	13 13 13	•••	2	1.38	202
3409		Brisbane 170			+ 1.7459	- 0.007		-73 3 ² 57.77	+19.167			. 3	0.88	210
3410	8.6	C. G. A. 1184			+ 1.2797	+ 0.003		-74 48 21.06	+19.102			3	0.88	217
3411†	7.2*	Lacaille 353			+ 1.9822			- 1.4. 1.8				3	T*#4	221
34127		Toucani		22.673	+ 1.9676	- 0.012	+ '077		+19.026		+ .08	3	1°54 0·88	224
3413	8.1	Lacaille 420	1		- 0.0761	+ 0.550			+18.936			3	0.88	230
3414		Lacaille 393			+ 1.2924	+ 0.003	•••	-73 16 25·02				3	1.24	2 37
3415		C. P. D. 55 ² 96			+ 2.4163	- 0.012		-55 45 50.61	+18.896			2	1.87	241
						- 001/	•••							
3416		C. P. D. 55 ² 97			+ 2.4304	- 0.014	•••	-55 4 34°97	+18.886		******	2	2.85	242
3417		Lacaille 399			+ 1.8157	- 0.008			+18.869		•••	3	1.21	244
3418	-	Brisbane 202			+ 2.3379	- 0.017		-57 51 42.64		1	•••	6	1.88	249
3419		Lacaille 446			+ 2.3891	- 0.012			+18.600			3	0.88	265
3420	5.6	Lacaille 447	28	27.653	+ 2.6879	- 0.000	•••	-37 22 42.99	+18.572	-0.19		3	1.51	268
3421	8.4‡	C. P. D. 65·137	1 29	59.455	+ 1.9563	- 0.010	•••	-65 22 48.67	+18.521	-0'I2		2	0.00	274
3422	6.5	Lacaille 468	31	30.185	+ 2.2195	- 0.013		-58 38 59.41	+18.470	-0.13		6	2.53	282
3423	7.3	Lacaille 510	33	9.597	- 0.0648	+ 0.178		-80 26 18.89	+18.413	0.00		3	2°20	286
3424	0.4	Eridania	33	59.485	+ 2'2279	- 0.013	+ '0104	-57 44 40.93	+18.384	-0.14	041	6	1.88	290
3425	6.0	Lacaille 476	34	0.980	+ 2.6701	- 0.008	••.	-37 2 0.55	+18.384	-0.19	•••	3	1.82	291
3426	7'1*	Brisbane 241	1 35	22.802	+ 2.2423	- 0.013		-56 56 8.99	+18.336	-0.14		5	2.30	296
3427†	1	Eridaniseq. p			+ 2.2446	- 0.013			+18.313	-0.14		3	1.24	300
3428		C. P. D. 62·132	38		+ 2.0062	- 0.000			+18.237	-0.13		2	0.89	308
3429		C. P. D. 45'196			+ 2.4898	- 0.010			+18.12			2	1.38	314
3430		Lacaille 634			- 3.9603	+ 1.174					+ .028	29:62	1.39 : 2.12	322
													2.21	220
3431		C. Z. I. 1142 C. P. D. 59'149					= 00				•••	5	2.38	329
3432		Lacaille 545			+ 2.0750	- 0.008	•••				•••	2		335
		C. P. D. 60·165			+ 2.6080						3	3	1.22	336
3434		Lacaille 595			+ 1.9628	1	•••					2		350
3435					+ 2.6055		•••	- 35 54 20.64			•••	3	1.22	358
3436		C. P. D. 57·397					= =	-57 5I 7.53				2	1.38	375
		Lacaille 651			+ 1.9814		•••		+17.164			3	1.22	385
3438		C. P. D. 62·179			+ 1.7072				+17.045		•••	2	1.38	389
3439		Lacaille 673			+ 1.7706		 = :	-61 34 5.28			di	3	2.53	393
3440	7.5*	Lacaille 670	9	3.223	+ 2.2438	- 0.004	w	-36 31 43.89	+16.951	- O.5 I		3	1.22	398
3441	8.7‡	C. P. D. 59 ²⁰⁴	2 17	33.330	+ 1.8191	+ 0.001	=	-58 56 21.50	+ 16.543	-0.16	•••	2	2.90	421
3442		Brisbane 342			+ 2.4379	1	= ;	-39 52 8.56				3:2	2.53:5.80	424
3443		Lacaille 732			+ 2.5413							3	2.53	433
3444	8.7‡	C. P. D. 52·308			+ 2.0318	- 0.003		-52 47 45°05				2	1.89	442
3445	8.5‡	C. P. D. 58.215			+ 1.8021	- 0.002	- A	-58 5 53.30				2	2.38	446

^{3411. 7&#}x27;8, 8'4 1"'0 204*. 3412. 5'2, 7'2 5 '2 353 . 3427. 5'9, 6'2 8 223 .

3412. Proper Motion from Cincinnati Pub., 12.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger 1900-4.
24.6	5·2*	Lacaille 795	h m s 2 28 33.867	s 1.381c	+ 0.014	S	-64° 29' 16'.62	+15.980	-0.13	n .		1.88	452
3446	8.1	Lacaille 806	32 23.180		+ 0.005		-45 11 41·38	+15.426			3	1.52	453
3447 3448	7.0	Lacaille 839		+ 0.4024	+ 0.062		-72 47 7°03	+15.745			3	2.56	465
3449	7.8	Lacaille 1029		- 9.4292	+ 2 486		-86 9 42.14	+15.607		+ '005		A CONTRACTOR	476*
		C. Z. II. 1201	44 20.083		+ 0.000		-60 33 55.68	+12.110			3	. 2.23	495
3451	6.0	Fornacis	2 49 39.330		- 0.001		-38 50 44.86	+14.800	-0.54		3	2.23	510
3452		Lacaille 939	2 52 53.407		0.000		-36 41 56·87	+14.608			3	2.53	520
3453		C. P. D. 58·248	2 55 14.570		+ 0.008		-57 57 22.55	+14.467			2	0.89	528
3454		C. P. D. 60·235		+ 1.4192	+ 0.013		-60 10 46.09	+14.138			2	0.96	540
3455		Lacaille 979			0.000	=	-37 43 34.82	+14.052			3	0.08	544
a Black		C. P. D. 57.497			1 01000							0.06	
3456	8.4	Lacaille 1848		- 35.4860	+ 0.009	- '062	-57 47 3 7 44 -88 34 21 33	+14.029		- '026	7:9	1.01:5.52	547
3457 3458	7.0	Lacaille 1008		+ 2.590	+ 0.001		-39 44 30·38	+13.660			3	2.58	559
3459	7.81			+ 1.0964	+ 0.051		-63 37 50·57	+13.638			2	1.90	563
3460	6.5	Lacaille 1016		+ 2.0085	+ 0.001		-44 47 40.13	+13.613			3	1.67	565
3461	5.7	Lacaille 1105			+ 0.51	•••	-79 22 8·22	+13.483			3	0.08	569
3462	8.2‡			+ 1.4642	+ 0.011		-58 11 26.34	+13.343		****	2	0.96.	577
3463		Lacaille 1069		+ 0.9475	+ 0.022		-64 48 38.00	+13.310		•••	3 2	1,03	579
3464		C. P. D. 63 ² 15	14 30.055		+ 0.022		-63 38 49 ⁹⁷	+13.521	1	•••	2	0.96	588
3465	00.	C. I. D. 03 210			+ 0.055		-63 41 54.44	+13.501					
3466	4.2	Eridanie				+ .5810	-43 27 5°98	+13.126	-0.54	+ '762	4	1.08	590*
3467	1	C. P. D. 46.312		+ 2.0000			-46 33 30.07	+13.135	-0.53		2	1.96	591
3468		C. P. D. 53'555			+ 0.000		-23 13 0.39	+12.985	-0.50		2	0.96	598
3469		C. P. D. 60.250		+ 1'2932			-60 3 29.20	+12.869	1		2	0.96	605
3470	6.4	Lacaille 1107	22 37.328	+ 2.1421	+ 0.005		-41 59 14.12	+12.709	-0.52		6	1.95	609
3471	8.2‡	C. P. D. 64.247	3 27 28.480	+ 0.8875	+ 0.022		-64 18 13.79	+12.378	-0.11	- ···	2	0.96	620
3472	8.0‡	C. P. D. 59 ² 81	30 52.240	+ 1.3041	+ 0.013		- 58 58 39.30	+12.143	-0.19		2	0.96	626
3473	1	Lacaille 1222		- 1.9126		1	-77 57 13.93				3	1'02	627
3474		C. P. D. 49.436		+ 1.8262			-49 8 29.41				2	0.96	637
3475	8.2‡	C. P. D. 58·306	37 45.915	+ 1.3001	+ 0.013		- 58 20 27.15	+11.628	-0.19		2	0.96	641
3476	8.2‡	C. P. D. 55.561	3 39 56.210	+ 1.4633	+ 0.010		-55 46 25.35	+11.203	-0.18		2	1'02	650
3477	8.0‡	C. P. D. 52.441	40 27.950	+ 1.6402	+ 0.007		-52 33 51.02	+11.465	-0.50		2	1.03	655
3478	6.4	Lacaille 1237	42 0.920	+ 1.5230	+ 0.009		-54 35 19:19	+11.354	-0.19		3	1.03	661
3479	9.0‡	C. P. D. 52'449	43 0.730	+ 1.6243	+ 0.001		-52 39 32.27	+11.585	-0.50		2	I '02	664
3480	8.6‡	C. P. D. 86·39	43 3.310	- 14.8581	+ 2.923		-86 28 25.90	+11.279	+1.79	9=	2	2.90	666
3481	8.5‡	C. P. D. 57.586	3 49 29.375	+ 1.3424	+ 0'012		-56 56 59.68	+10.809	-0.17		2	1.03	684
3482		C. P. D. 56.595			1		-56 35 12.88			ā	2	1.03	692
3483	1	C. P. D. 57.600					-57 43 I'93	+10.385	-0.16	·	2	1.05	699
3484	8.5‡	C. P. D. 56.615	3 59 2.625	+ 1.3210	+ 0.011		-56 36 15.26	+10.096	-0.12		2	1.02	705
3485	8.5	C. P. D. 52'509	4 12 45.790	+ 1.5227	+ 0.008		-52 24 45.02	+ 9.041	-0.50	•••	2	I '02	741
1	1	14		II.	1			1		1			

3450. 9°5, 10 1"°0 251°.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3486	8.3+	C. P. D. 53.671	h m s	s + 1.4386	+ 0.000	s	$-53^{\circ}51^{\prime}4^{\circ}75$	+ 9"023	-0.10	"	2	I '02	742
3487		C. P. D. 56.651		+ 1.2484	+ 0.012	=	-56 46 0·62	+ 8.976			2	1.99	744
3488	8.2‡	C. P. D. 64.320		+ 0.2882	+ 0.022			+ 8.723			2	1.02	756
3489	9.0‡	C. P. D. 57.645		+ 1.1527	+ 0.013	=	-57 46 35.88	+ 8.514			2	1.02	767
3490	8.8‡	C. P. D. 62·358		+ 0.7617	+ 0.019		-62 1 39.71	+ 7.941			2	1.03	789
3491	8.51	C. P. D. 57.667	4 28 54.635	+ 1.1257	+ 0.013		-57 39 53.17	+ 7.759	-0.12		2	1.05	793
3492		Lacaille 1545	30 5.727		+ 0.036		-68 6 7·28	+ 7.664	0.00		3	1.05	796
3493		C. P. D. 53.729		+ 1.3788	+ 0.000		-53 44 41.94	+ 7.405			2	2.08	807
3494		Lacaille 1707		- 7.2346	+ 0.25	020	-83 6 55.64	+ 7.308			26 : 50	1'03:1'75	811.
3495		C. P. D. 52.557			+ 0.008		-52 30 10.82	+ 6.914			2	1'02	820
		C. P. D. 56.732	4 45 59.175								1	1100	826
3497		C. P. D. 57.707	48 26.030		+ 0.011	•••	-56 10 58·62	+ 6.362		•••	2 2	1.02	836
3498	200	C. P. D. 62·398		+ 0.2618	+ 0.011	•••	-57 54 5.80 -62 57 14.54	+ 5.680			2	1.05	853
3499		C. P. D. 53.772		+ 1.3299	+ 0.008		-53 10 54.62	+ 5.671		•••	2	1.05	854
3500		C. G. A. 5759		+ 1.7864	+ 0.002		-44 57 28·43	+ 5.361			3	1.05	860
			100										
3501		C. Z. V. 136		+ 1.7332	+ 0.002	•••	-45 53 45.78	+ 4.782			3	1.38	878
3502		Lacaille 1751	5 33 543		+ 0.008		-55 7 9.45	+ 4.717	1		3	1.38	880 886
3503*	1	C. Z. V. 243 C. G. A. 5994	7 42.743		+ 0.004		-44 59 0°47	+ 4.535	1	- 5.69	3	1.73	888
35°4 35°5		C. P. D. 45.610		+ 1.8112	+ 0.004	•••	-44 4 1°93	+ 4.471		•••	2	1.22	
					+ 0.004		-45 26 19.22	7 3 00/	-025	•••	3	1.38	911
3506		C. P. D. 60-415		+ 0.7836	+ 0.000	•••	-60 2 32·52	+ 3.550		•••	2	1.03	923
3507		C. P. D. 59'471		+ 0.8501	+ 0.008	•••	-59 16 28.90	+ 3.064	-0.13		2	1.22	927
3508	100	C. P. D. 58.510		+ 0.9312	+ 0.008	•••	-58 19 14.31	+ 3.039		•••	2	1.26	928
3509		Lacaille 1920		+ 0.3212	+ 0.018	•••	-68 42 5.37	+ 2.831	1	•••	3	1.38	934
3510	7.5	C. P. D. 47·606	30 14.955	+ 1.6130	+ 0.004	•••	-47 45 ² 4 ³ 2	+ 2.295	-0.54	•••	2	I °O2	941
3511		C. P. D. 59.482		+ 0.8085	+ 0.008	•••	-59 37 51.54	+ 2.437	-0°I2	•	2	1.03	948
3512		C. P. D. 59.490		+ 0.7850	+ 0.007	=	-59 49 56.81	+ 2.040	-0.11		2	1.03	957
3513		C. P. D. 60.446		+ 0.7586	+ 0.004		-60 6 48.22	+ 2.016	-0.11		2	1.91	958
3514	1	C. P. D. 58.535		+ 0.0111	+ 0.006	•	-58 19 27.31	+ 1.998	-0.13	•••	2	2.15	960
3515	9.7‡	C. P. D. 62.504	40 29.675	+ 0.4616	+ 0.008	•••	-62 58 33·67	+ 1.704	-0.07	•••	2	2.98	970
3516	8.6‡	C. P. D. 56.936	5 44 11.715	+ 1.0588	+ 0.002		-56 29 17:39	+ 1.381	-0.12		2	1.02	983
3517	9.o‡	C. P. D. 40.822	44 34.770	+ 1.9494	+ 0.003	•••	-40 6 0.49	+ 1.348	-0.58		2	1.14	985
3518		C. P. D. 56.949		+ 1.0301	+ 0.004		-56 49 58.56	+ 1.011	-0.12		2	1 '02	995
3519		Lacaille 2296		- 11.6978	+ 0.138	013	-84 50 6.58	+ 0.913	+1.40	+ .086	21:53	1.09:5.18	999*
3520	8.5‡	C. P. D. 49.800	49 56.465	+ 1.5307	+ 0.003	=	-49 6 15.25	+ 0.879	-0.55	•••	2	1.08	1000
3521	8.5‡	C. P. D. 56.958	5 50 40.930	+ 1.0760	+ 0.004		-56 13 16.88	+ 0.815	-0.19		2	1.65	1002
3522		Lacaille 2078		+ 1.4581		=	-50 23 40.66				3	1.06	1004
3523		C. P. D. 59.538		+ 0.7782			-59 47 16.35				2	2.08	1008
3524		C. P. D. 40.874		+ 1.9289			-40 33 36.13				2	1.28	1011
3525		C. P. D. 59'545		+ 0.8301			-59 12 38.76				2	2.08	1015

3496. 8.7, 9.4 3".3 291°. 3503. 9.2 mag. in S. M. P.

3503. Proper Motion from Cape Astrographic Standards, 1900.

No.	Mag.	Name.	Mean R.A. 1900'0.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3526*	var.	C. P. D. 86.72	h m s 5 56 24.445	- 18·3732	+ 0.108	8	-86° 26′ 4″14	+ 0"314	+2"68		2	2.98	1018
3527	8.5‡	C. P. D. 61.565		1	+ 0.003			+ 0.023			2	2.08	1028
3528	8.2 +	C. P. D. 60·531	5 59 40.245	+ 0.6719	+ 0.003	12	-60 53 32.90	+ 0.029	-0.10		2	2.12	1029
3529	8.4‡	C. P. D. 52.837	6 0 36.905	+ 1.3081	+ 0.003		-52 51 16.78	- 0.024	-0.19		2	1.02	1031
3530	8.5 ‡	C. P. D. 58.609	6 0 43.075	+ 0.9123	+ 0.003		-58 13 3.70	- 0.063	-0.13		2	1.62	1034
3531	8.5‡	C. P. D. 42.823	6 2 9.405	+ 1.8497	+ 0.002		-42 27 11.40	- 0.189	-0.52		2	1.09	1039
3532	8.6‡	C. P. D. 53·1006	2 54.195		+ 0.003		-53 12 13.85	- 0.254			2	1.08	1041
3533	8.2‡	C. P. D. 59.584	4 45'905	+ 0.8030	+ 0.002		-59 30 35.47	- 0.417		•••	2	2.08	1046
3534	8.3‡	C. P. D. 58.623	5 57.250	+ 0.8700	+ 0.002		-58 45 27.13	- 0.21	-0.13		2	2.08	1053
3535	6.7	Lacaille 2512	6 9.142	- 15.7095	+ 0.112	027	-85 55 53.05	- 0.539	+2.59	+ .004	10:25	1.60 : 2.74	1055*
3536	8.1‡	C. P. D. 59.594	6 7 27.065	+ 0.8095	+ 0.002	• • • •	-59 26 48.30	- 0.652	-0'12		2	2'12	1061
3537	9.5*	C. Z. VI. 390	8 26.050	- 1.1594	- 0.003	+ .008	-72 29 2.86	- 0.738		- '41	2	2.08	1063†
3538	8.7‡	C. P. D. 59.603	10 14.855	+ 0.8311	+ 0.001		-59 13 2.40	- 0.896	-0.13	•••	2	1.62	1072
3539	8.5‡	C. P. D. 58.643	10 32.185	+ 0.8552	+ 0.001		-58 56 43.73	- 0.921	-0.13	•••	2	2.15	1073
3540	9.o‡	C. P. D. 59.608	11 3.460	+ 0.7832	+ 0.001	***	-59 45 6.36	- 0.967	-0.11		2	1.28	1076
3541	8-5*	C. Z. VI. 482	6 11 22.865	+ 1.2847	+ 0.002		-53 15 1.34	- 0.995	-0.10	•••	4	2.30	1077
3542		C. P. D. 59.610			+ 0,001		-59 32 5.89	- 1.018			2	2.15	1079
3543	9.o‡	C. P. D. 58.651			+ 0.001		-58 47 43.82	- 1.080	-0.13	•••	2	1'14	1081
3544	8-51	C. P. D. 58.661	15 41.855	+ 0.9280	+ 0.001		-58 7 35.18	- 1.372			2	1'02	1090
3545	8.0‡	C. P. D. 57.980	16 30.755	+ 0.9963	+ 0.001	•••	-57 17 41.88	- 1.443	-0'14		2	1.14	1093
3546	8.2‡	C. P. D. 61.629	6 18 53-170	+ 0.2000	- 0.001		-61 46 26.28	- 1.650	-0.00		2	1.29	1097
3547		Lacaille 2269		+ 1.3296	+ 0.001		-52 36 46.13	- 1.678			4	1.15	1098
3548		Cape (1880) 2976.	20 8.373		- 0.004		-66 30 16.40	- 1.759	0.00		3	2'10	1100
3549	1	Lacaille 2278	20 10.223		+ 0.001		-53 17 1.13		-0.19		3	2.72	1101
3550	8.5‡	C. P. D. 61.638	21 30.085	+ 0.6661	- 0.001		-61 3 30.31	0 0	-0.10		2	2.15	1105
3551	-0.8	Argûsa	6 21 43.053	+ 1.3206	+ 0.001	+ '0022	-52 3 8 27·57	- 1.808	-0.10	+ .000	9	1.76	1106*
3552		C. G. A. 7887		+ 1.3624				- 2.041			5	2.48	1111
3553	_	Brisbane 1250		+ 1.3342			-52 35 35.05				4	1'12	III2
3554		C. P. D. 62.637			- 0.002			- 2.154			2	1.26	1115
3555	8.5‡	C. P. D. 58.707	25 17.260		- 0,001			- 2.207			2	2.15	1116
3556	8.5	C. P. D. 61·665	6 20 14.880	+ 0.6087	- 0.003			- 2.552			2	I *O2	1129
3557		C. Z. VI. 1405		+ 1.3628	0.000	•••	-52 11 16·30				6	2.09	1129
3558		C. P. D. 84·90		- 12.0981			-85 0 43·86			•••	2	1.14	1135
3559		C. Z. VI. 1520			- 0.011	024	-68 37 10.26			- '48	2	2.08	1140†
3560		C. P. D. 59.677		+ 0.8626	- 0.003		-59 8 3·28				2	1.09	1148
3561		Lacaille 2432			- 0.004		-61 26 41.33						
3562		C. Z. VI. 1923		+ 2'0815			-36 59 24·95				3 2	1.12	1154
3563		C. P. D. 57'1047		+ 1.0243			-57 20 9'28				2	1.14	1175
3564		C. P. D. 52'1004		+ 1.3715			-25 53 50.35				2	1.14	1185
1		C. P. D. 40·1174		+ 1.9427			-40 48 17:32				2	1.62	1190
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No.	Mag.		Name.		Mean 1900		Precession 1900'o.	Sec. Var. 1900'o.		per tion.		Dec.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
	0.61	a n	73		h m	8	8	8	s			1 116	" "	" ("			
3566	1		D. 43		100		+ 1.8288	+ 0.001				3 33.66		-0.56	•••	2	1.14	1191
3567 3568			D. 51.		-		+ 1.4320	- 0.001					- 4.526			2	1'14	1198
3569	1		D. 48.			39 590	+ 0.6261	- 0.008					- 4.651		•••	2	2.08	1203
3570			D. 41			22'855		0.000		••		0,00	- 4·729	-0.52		2	1.12	1205
	-11							+ 0.001				2 19.53	- 4.967					1214
3571			D. 58.			27.420		- 0.00		•• 10		2 30.66	- 4.973		•••	2	2.08	1216
3572	2,1		ois			17.633		- 0.001		-	-49 ²		- 5.597	-0.53		3	1.79	1223
3573			D. 49			42'745		- 0.001			-49 4		- 5.753			2	. 1.15	1232
3574†			ane 150				+ 0.8207	- 0.008				4 45'49	,	-0.11		3	1.79	1234
3575						28 500	+ 1.6604	0,000	,	••	-47 5	1 28.91	- 5.901		1.11	2	1.65	1235
3576			D. 46.			50.022		0.000			-46 2	5 25.25	- 6.098			2	1.12	1243
3577			D. 61.		11	44.142	+ 0.7364	- 0.010			-61 2	6 20.82	- 6.173			2	2.08	1247
3578			D. 46		4	40.422		0.000				3 32.71	- 6.334			2	1.62	1250
3579			D. 46.			23.940		0.000				6 44.67	- 6.394		•••	2	1.62	1253
3580	8.01	C. P.	D. 43	1364	17	2.770	+ 1.8832	+ 0.00			-43 I	8 15.68	- 6.613	-0.50	•••	2	1.12	1256
3581			D. 57		7 17	54.465	+ 1.0876	- 0.00			-573	5 28.43	- 6.684	-0.12		2	1.91	1261
3582	8.7‡	C. P.	D. 53.	1323	18	55.370	+ 1.3761	- 0.00	3 .	=	-53 2	6 15.31	- 6.768	-0.19		2	2.51	1263
3583	1		D. 54		20	11.002	+ 1.5911	- 0.007	+ .		-54 4	9 19.00	- 6.872	-0.12		2	1.65	1265
3584			ille 327		22	1.234	+ 19.8179	- 2.651	- "	015	-86 5	2 11.35	- 7.022	+2.71	+ .002	26:53	1.40 : 1.94	1271*
3585	8.8‡	C. P.	D. 56.	1341	24	24.035	+ 1.5045	- 0.00			-56 1	6 45.84	- 7.217	-0.19		2	1.65	1275
3586	9.5‡	C. Z.	VII. 1	799	7 25	6.910	- 1.2480	- 0.060			-73 5	5 11.80	- 7.275	+0.14		2	2.08	1277
3587	8.7‡	C. P.	D. 84.	128	26		- 10.7021	- 0.96				0 37.14	- 7.364	+1.45		2	1.65	1280
3588	8.5*	C. Z.	VII. 1	870	26	49'925	+ 0.5985	- 0.01		=	-63 z	0 48.11	- 7.415	-0.08		2	2.08	1283
3589	9.0‡	C. P.	D. 57	1245	28	51.750	+ 1.1284	- 0.000	5 .		-57 3	1 28.49	- 7.580	-0.12		2	1.62	1288
3590	9.0‡	C. P.	D. 62.	844	33	5.245	+ 0.7443	- 0.01	3 .		-62 I	1 39.44	- 7.920	-0.10		2	1.62	1296
3591†	5.0	Pupp	is	$\dots d^2$	7 36	11.790	+ 2.1510	+ 0.00		=	-37 5	4 32.49	- 8.169	-0.58		3	1.77	1304
3592	1		D. 53.				+ 1.4131		1				- 8.294	1		2	2.08	1307
3593			D. 59				+ 1.0128						- 8.596			2	2.08	1318
3594	1		ille 295				+ 2.2592			0170			- 8.619	1	+1.703	7	2.41	1319†
3595			D. 55				+ 1.3266	- 0.00					- 8.743			2	1.66	1322
3596	6-10						+ 0.8672	- 0.01	2				- 8.883		b 23	2	2.08	1327
3597			D. 58.				+ 1.1366	- 0.00					- 8.935			2	2.12	1328
3598			D. 59				+ 1.0308	- 0.010		••			- 8.972	1		2	2.51	1330
3599			ille 302				+ 2.2648	+ 0.00					- 9.037			3	2.49	1333
3600			D. 55				+ 1.3240	- 0.00				2 37.82				2	. 2'11	1335
3601		50											- 9.136		No.	2	2.5 1	1338
3602		1	. D. 00				+ 0.9772	- 0.01				4 41.70	- 9130			2	5.15	1342
3603			. VII. 3				+ 0.9323	- 0.01					- 9230			2	2.15	1348
3604			D. 52				+ 1.5341	- 0.00					- 9.299			2	2,51	1349
3605	1		D. 59				+ 1.0209						- 9.315			3	2.72	1351
	' +		. 55		,	TJ, ~33	1 2,09				37 3	, ,,						

^{3574. 8.6, 9.0 0&}quot;.8 182°. 3591. 6.0, 8.7 1 '4 153.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge1
3606	0.04	C. P. D. 59.928	h m s 7 51 16.440	s + 1.0032	s - 0.000	8	-59° 9′ 11.07	- 9°355	-0.14	"	2	2'12	1352
3607		C. P. D. 61.911		+ 0.8808	- 0.014		-61 42 32.07	- 9'425		• • •	2	5.18	1354
3608		C. P. D. 61.916		+ 0.9208	- 0.013		-61 18 43.61	- 9.487			2	2.08	1356
3609		OctantisA	53 2.198	- 44.5033	-16.885	040	-88 34 24.97	- 9'491		+ .007	8:19	1.19: 5.50	1358
3610	6.1	Lacaille 3094	54 21.650	+ 1.7862	0.000		-47 37 16.03	- 9.593	-0.55	•••	3	2.13	1359
3611	8.21	C. Z. VII. 4072	7 54 40.800	+ 1'3197	- 0.006		- 56 12 51.86	- 9.618	-0.12		3	2.51	1360
3612		C. G. A. 10556		+ 1.0020			-60 29 47.92	- 9.695			2	2.13	1366
3613		C. P. D. 61 936			- 0.014	•••	-61 47 39 62		-0.11		2	2.24	1370
3614		C. P. D. 59.947		+ 1.0965	- 0.000		-59 25 29.34		-0.14		2	2.51	1371
3615		C. P. D. 59'953		+ 1.0619			-59 55 27.73	- 9.844	-0.13		2	1.50	1373
3616		C. P. D. 58·1034		1:1702	- 0.008		Marie San Line	- 9.918			2	2.15	1377
3617		C. P. D. 56·1494			- 0.006	***	-56 24 23.93	- 9'934			2	1.55	1378
3618		C. P. D. 61.951	•		- 0.012		-61 58 40·20	-10.012			2	2.18	1383
3619		C. P. D. 61.952		+ 0.9722	- 0.013		-61 8 30·23		-0.13		2	2.14	1384
3620		C. Z. VIII. 4			- 0.010			-10.065			2	2.18	1387
												1.62	1200
3621		C. Z. VIII. 122			- 0.013	•••	-60 37 24.62		-0.13		2	1.26	139
		Lacaille 3175			- 0.011	41		-10.569		•••	2	2.18	139
		C. P. D. 55.1450			- 0.002		-55 52 42°21				2	I '22	1400
3624 3625		C. P. D. 47.1864 C. P. D. 45.2160	4 7.780 5 23.605		0.000	•••	-47 38 29·02		-0.55		2	1.55	140.
					0.000	•••	-45 58 2.3 0	-10.429	-023				
3626		C. P. D. 47'1927		+ 1.8084	0.000	•••	-48 2 21.05			71	2	1.58	140
3627		C. P. D. 48'1535	7 43.615		0.000	•••	-48 21 17.14			•••	2	1.72	140
3628		C. P. D. 48·1541	7 55.650		0.000	•••	-48 33 38.93				2	1.22	141
3629		C. Z. VIII. 643		+ 0.7464	- 0.050	•••	-64 1 40'10				2	2.18	141
3630		C. P. D. 52'1427	13 57.135		- 0.003	•••	-52 54 14.95	-11.001	-0.19	•••	2	1.12	
3631	6.7	Lacaille 3329	8 15 54.247	- 0.6687	- 0.083		-73 29 53.51	-11.503	+0.09		3	1.18	143
3632	9.0*	C. Z. VIII. 1524		- 3.5992			-80 9 47.91	-11.581	+0.40	•••	2	5.18	143
3633		C. P. D. 50'1553		+ 1.7296			-50 34 9.64	-11.296	-0.50		2	1.58	143
3634		C. P. D. 50·1555		+ 1.7268	- 0.001		-50 39 2.14			•••	2	1.12	143
3635	8.7‡	C. P. D. 69.881	17 30.245	+ 0.1235	- 0.043	•••	-69 18 1.00	-11.319	-0.01	•••	2	2.18	143
3636	8.3‡	C. P. D. 40.2386	8 18 8.870	+ 2.1194	- 0.003		-40 52 32.55	-11.365	-0.5		2	1.58	144
3637	8.4+	C. P. D. 59.1030	19 50.060	+ 1.1709	- 0.011	=	a Carlo		}		2	1.12	144
3638	8.3	C. P. D. 58'1117	22 40.675	+ 1.3284	- 0.004		-58 5 41.68	-11.689	-0.12		2	1.12	145
3639	8-5*	C. P. D. 51.1478	24 3.655	+ 1.7293	- 0.001		-51 10 7.87	-11.788	-0.50		2	1.56	145
3640	9.1*	C. P. D. 51'1483	24 14.520	+ 1.7274	- 0.001		-51 13 21.97	-11.799	-0.50	•••	2	1.52	145
3641	8.9*	C. P. D. 47.2254	8 24 18.425	+ 1.8978	+ 0.001		-47 23 48.60	-11.805	-0.55		2	1.72	145
3642		C. P. D. 51'1485		+ 1.7275	- 0.001		-51 15 48.60				2	1.12	145
		Lacaille 3376		+ 2.0246			-44 24 1.62				3	1.18	146
3644		C. P. D. 43'2677		+ 2.0614			-43 28 58.09		}		2	1.12	1470
3645	1	C. P. D. 58.1149		+ 1.3626			-58 14 0.95				2	1.12	147

3622. 7'9, 8'5 1"'1 352°. 3643. 6'5, 10 3'3 79.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900°0.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3646	8.8‡	C. P. D. 47 ² 427	h m s 8 32 38.735	s + 1°9255	+ 0.001 s	8	-47° 29′ 58″47	- I 2"387	-0°22	"	2	1.12	14.82
3647		C. P. D. 56.1731		+ 1.4588	- 0.002	4	-56 57 39.16	-12.413			2	1.56	1485
3648		C. P. D. 40°2697		+ 2.1920	+ 0.003		-40 5 9.76	-12.480			2	1.51	1487
3649	8.9‡	C. P. D. 51.1561	35 56.715	+ 1.7517	- 0.001	T. State	-51 48 35.24	-12.612	-0.19		2	1.12	1491
3650	8.4*	C. P. D 51.1565	36 22.130	+ 1.7465	- 0,001		-51 57 38.07	-12.641	-0.19		2	1.56	1492
3651	8.8*	C. P. D. 45'2808	8 36 47.755	+ 2.0272	+ 0.002		-45 15 39·36	-12.670	-0.55		2	1.27	1493
3652		C. P. D. 52.1581		+ 1.7044	- 0.001		-52 54 22.82	-12.694			2	1.58	1494
3653	9.0‡	C. P. D. 67.975	38 13.140	+ 0.5870	- 0.032		-67 28 51°57	-12.766	-0.06		2	1.50	1498
3654	8.0‡	C. P. D. 53·1603	39 21.275	+ 1.7100	- 0.001		-53 o 37.96	-12.843	-0.19		2	1.50	1501
3655	8.8‡	C. P. D. 55·1687	39 43.660	+ 1.2887	- 0.003		-55 21 55.21	-12.868	-0.17		2	2'21	1502
3656	9.3*	C. P. D. 47'2612	8 39 50.915	+ 1.9612	+ 0.002		-47 I9 34·03	-12.876	-0.5 I		2	1.52	1503
3657*		C. P. D. 47.2621	40 5.55		+ 0.002		-47 59 3.06	-12.892			2	1.55	1504
3658		C. P. D. 47.2651	41 11.520		+ 0.002		-48 1 10.65	- 12.965			2	1.50	1510
3659		C. P. D. 63·1029	41 55.070		- 0.016		-63 12 59.55	-13.014			3	1.86	1512
3660		C. P. D. 57·1678	41 55.200		- 0.005		-57 24 25.47	-13.014		·»	2	I '2 I	1513
3661	8.7 1	C. P. D. 53·1857	8 42 12.005	+ 1.7150	- 0.001		-53 10 48.03	-13.033	-0.10		2	1.74	151.4
3662	1	C. P. D. 41'2942	42 38.120		+ 0.003	•••	-41 40 9.51		-0.54	•••	2	1.68	151
3663		C. P. D. 55·1730	43 15.375		- 0.003		-55 44 42.59	-13.103			2	1 '26	151
3664		C. P. D. 40 ² 871		+ 2.5115	+ 0.003		-40 27 58·67	-13.139			2	1.58	151
3665		C. P. D. 51·1626		+ 1.7999	+ 0.001		-51 36 24.09	-13.129			2	1.58	1510
3666		C. P. D. 58·1221									2	1.16	
3667		C. Z. VIII. 3705	8 45 7.150	+ 1.4578	- 0.002	•••	-58 6 54.91	-13.550 -13.550			2 2	5.12 1.12	152
3668		C. P. D. 47.2801			- 0.019		-64 34 21·54			•••	2	1.12	152
3669		C. P. D. 43·3093	47 7.050		+ 0.003		-47 25 9.12 -43 22 30.31	-13.326 -13.326		•••	2	1.58	1537
3670		C. P. D. 50·1859		+ 1.8514	+ 0.001		-51 2 43°71		-0.10		2	1.56	153
							4.4.1						
3671		Lacaille 3629				•••	-72 10 31·22			•••	3	1.18	1540
3672		C. P. D. 55'1855	53 27.830		- 0.005		-55 34 14.19			•••	2	1.12	1550
3673 3674		C. P. D. 53·2003 C. P. D. 63·1067		+ 1.7421	0.000		-53 54 2.97				2	1.50	155
3675		C. P. D. 58.1306		+ 1.1384		•••		-13.806			2	2'21	155
				+ 1.2136	- 0.004		-58 11 57·26				2	1.72	155.
		Brisbane 2310						-13.868			3	1.36	155
3677		C. P. D. 57·1807		+ 1.5317			-57 58 41.95	11			2	1,12	1550
3678		C. P. D. 80.310		- 2.2101		•••	-80 13 14.66			•••	2	2.18	1557
		C. P. D. 43'3240		+ 2.1656		•••	-43 27 53.78				2	1.56	1561
		C. P. D. 57'1822		+ 1.5516	- 0.004	•••	- 57 52 I2·7I	-14.023	-0.10	•••	2	1.12	1562
3681		C. P. D. 43'3257			+ 0.004		-43 51 23.69			•••	2	1.58	1564
3682	1	C. P. D. 47·3056			+ 0.003		-48 3 39.16			•••	2	1.12	1573
3683	3	C. P. D. 58·1370		+ 1.5269	- 0.004		-58 45 28.40				2	1.59	1574
3684		C. P. D. 55.1937		+ 1.7052	0,000			-14.326			2	1.27	1576
3685	8.2*	Lacaille 3767	6 56.060	- 0.1972	- 0.031		-74 20 56.82	- 14.298	+0.03		3	1.18	1588

3657. Magnitude in Cor. D. 9'4. 3676. 8'3, 9'8 1"'9 242°.

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No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledger 1900-4.
			h m s	9	9	s							
3686	5.3	Octantis		- 7.7593	- 1.615		-85° 15′ 46′78	-14.853	+0.77	+ .041	25:62	1.67 : 2.06	1596*
3687	9.0*	C. P. D. 44'3593	11 47.360	+ 2.1928	+ 0.002		-44 29 34.00	-14.886	-0.51		2	1.40	1597
3688	5.4	Lacaille 3765	13 1.827	+ 2.3522	+ 0.002		-38 58 55.51	-14.958	-0.53		3	2.19	1603
3689	8.0‡	C. P. D. 58·1469	14 39.440	+ 1.6426	- 0.001	•••	-58 18 34.39	-15.052	-0.12		2	1.59	1607
3690	6.0	Lacaille 3845	17 35.300	- 0.0247	- 0.085		-74 18 45.74	-15.220	+0.01		3	1.52	1614
3691	8.5‡	C. P. D. 60·1404	9 19 26.063	+ 1.2504	- 0.004		-60 29 3.08	-15.325	-0.14		3	1.27	1619
3692	8.0‡	C. P. D. 67·1086	26 13.620	+ 1.0587	- 0.031		-67 34 38.36	-15.701	-0.09		2	2.51	1633
3693	10*2 +	C. P. D. 80·349	27 14.823	- 1.6719	- 0.284		-80 7 14.05	-15.757	+0.16		3	2.31	1637
3694	8.2*	C. G. A. 13063	28 0.175	- 1.9411	- 0.327		-80 40 47.39	-15'797	_		2	2.24	1640
3695†	7.7*	Lacaille 3924	29 22.168	+ 1.6118	- 0.003		-60 47 31.29	-15.871			4	1.56	1642
3696	8-5+	C. P. D. 64·1050	9 35 4.095	+ 1.4016	- 0.008		-64 41 42.19	- 16.170	-0.11	•••	2	1.56	1657
3697		C. Z. IX. 2730	32 11.330	15			-59 0 14·97	- 16.172			2	2.51	1659
		C. P. D. 66·1032		+ 1.2907	- 0.013		-66 14 47·53	-16.534		•••	3	1,01	1664
3699		C. P. D. 56.2498		+ 1.9412			-56 16 31.13	- 16.543			2	1.56	1677
		Lacaille 4025		+ 2.2012	+ 0.008		-37 15 38.17	-16.282		•••	3	1.58	1678
3701		Lacaille 4064			- 0.104	•••	-76 18 21.59	-16.613		ā	3.	2.53	1681
3702		C. P. D. 61·1352			+ 0.003			- 16.857		•••	2	1.59	1690
3703	1	C. P. D. 50.2864		+ 2.5134		•••	-50 20 44.23	- 16.969	1	•••	2	1.50	1695
3704	-	C. P. D. 58·1693	51 18.990		+ 0.002		-58 8 10.82	- 16.969		***	2	1.74	1696
3705	8.7‡	C. P. D. 69'1133	53 51.175	+ 1.1983	- 0.018		-69 32 38.43	-17.086	-0.08	• • •	2	1.50	1704
3706	8.0*	C. P. D. 42.4251	9 56 22.340	+ 2.4453	+ 0.010		-42 24 22.07	-17.200	-0.18		2	1.59	1711
3707	8.9*	C. P. D. 50'2950	9 56 50.425	+ 2.2391	+ 0.011		-50 36 34.22	-17.221	-0.16		2	1.58	1712
3708	8.3‡	C. P. D. 60·1602	9 59 33.395	+ 1.8716	+ 0.004		-60 49 19.53	-17.342	-0.13	••.	2	1.59	1716
3709	9.3‡	C. Z. X. 35	10 1 29.920	+ 2.4317	+ 0.011		-44 6 55.17	-17.426	-0.12		3	1.28	1723
3710	8.4*	C. P. D. 41.4300	10 1 32.085	+ 2.4888	+ 0.011		-41 27 31.21	-17.428	-0.12		2	1.74	1724
3711	9.51	C. Z. X. 105	10 2 14'947	+ 1.3728	- 0.010		-68 52 9.97	-17.459	-0.00		3	2.29	1730
0.0		C. P. D. 39'4199		+ 2.5246	1		-39 56 53.93				2	2.27	1732
3713	1	C. Z. X. 143		+ 2.6203							3	1.59	1734
		C. P. D. 56.2875		+ 2.0727			-57 3 38.52				2	2.27	1737
3715	I	C. P. D. 43.4446		+ 2.4698			-43 35 32.50			•••	2	1.26	1743
-												1.58	
3716	1 -	C. P. D. 40.4261		+ 2.5214			-41 4 25.09			•••	2	1.56	1744
		C. P. D. 43'4476	A THE REST OF THE REST	+ 2.4797			-43 30 52'10			•••	2		1749
3718	1	C. P. D. 50'3184		+ 2:3227		1	-50 24 44.56		1	4,0 0	2	1.74	1751
	1	C. P. D. 46·4038		+ 2.3953			-47 46 55·37			***	2	1.75	1756
	+	C. P. D. 70·1000		1.3409			-7° 33 37°34		100		2	2.54	1757
	1	Lacaille 4248seq.					-66 47 17.51	1			3	1.92	1760
3722	1	C. P. D. 84.262		- 3.5704			-84 37 30.70			•••	2	2.35	1764
3723		C. P. D. 67'1266		+ 1.6299			-67 38 34.21	The second second	1		2	2.51	1766
3724		C. P. D. 50.3358		+ 2.3682		•••	-50 15 59.67				2	1.74	1772
3725	8.5 ‡	C. P. D. 56.3156	16 53.305	+ 2'2024	+ 0.012		- 56 15 3.19	-18.052	-0.13		2	1.74	1775
-6-		0.0 *":2 2580	· ·					1			1		

^{3695. 7&#}x27;9, 9'9 1"'2 358°. 3698, 8'9, 9'3 1 '1 48. 3700. 8'2, 10'3 1 '0 312. 3721. 7'4, 9'2 2 '1 333.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3726	8.7‡	C. P. D. 67·1297	h m s	s + 1.7089	+ 0.002	8	-67° 16′ 2″12	- 18"123	-0.10	"	2	1.26	1780
3727		C. P. D. 61.1611		+ 2.0084			-61 50 51.08	1			2	2.24	1781
		C. P. D. 58·2157		+ 2.1630				-18.168		Ē	2	2.24	1784
3729	8.5‡	C. P. D. 59'2132		+ 2.1410				-18.275			3	1.26	1792
3730t	8.0*	C. Z. X. 1612	23 23.273	+ 2.6421	+ 0.013	•••		-18.292		•••	3	1.89	1796
3731	8.7‡	C. P. D. 65·1368	10 26 25.065	+ 1.8833	+ 0:012		-65 56 52.44	-18.399	-0.10		2	1.56	1803
3732	9.0*	C. P. D. 42.4679	26 43.970	+ 2.5926	+ 0.014		-42 11 56.31	-18.409	1		2	1.52	1804
3733	6.3	Velorum	27 41.160	+ 2.5565	+ 0.012		-44 33 8.46	-18.443			3	1.95	1808
3734	9.o‡	C. Z. X. 2041	28 36.000	+ 1.3913	- 0.010			- 18.474			2	2.27	1810
3735	7.5	Lacaille 4392	28 46.647	- 0.0377	- 0.171		-80 32 36.95	- 18.480	+0.01		3	1.94	1812
3736	8.5*	C. P. I). 45.4763	10 30 4'570	+ 2.5437	+ 0.016		-45 58 6·23	-18.524	-0.13		2	1 80	1817
3737		C. G. A. 14446		+ 2.1104	+ 0.014		-62 11 39.37	-18.547			3	1.93	1818
3738	9.1‡	C. P. D. 59.2236	31 1.365	+ 2.2173	+ 0.018		-59 23 11.55	-18.555			2	2.27	1820
3739	8.0*	Lacaille 4376	31 30.260	+ 2.0576	- 0.017		-63 37 1.51	- 18.571	-0.11		I	1.27	1822
3740†	8.5*	Brisbane 3103	31 32.300	+ 2.0282	+ 0.014		-63 36 40.50	- 18-572	-0.11		I	2.35	1823
3741	8.3*	C. P. D. 45'4844	10 36 9.580	+ 2.2848	+ 0.014		-45 33 42.00	-18.720	-0.13		2	1.74	1833
3742	6.7	Lacaille 4510			- 1.076	009	-85 34 20.66	-18.744			24:47	1.76 : 2.00	1836*
3743	7.1	Lacaille 4444		+ 2.4996	+ 0.050		-51 23 55.77	-18.838			3	1.59	1841
3744	8.5*	C. P. D. 42'4870	1	+ 2.6720	+ 0.017		-42 16 22.83	-18.928	-0°12		2	1.58	1849
3745	8.1*	C. P. D. 43'4959	45 0.745	+ 2.6610	+ 0.018	•••	-43 45 21.61	-18.983	-0'I 2		2	1.58	1853
3746	8.3‡	C. P. D. 56.3924	10 47 24.110	+ 2.4374	+ 0.024		-56 44 48·80	-19.049	-0.10		2	1.56	1860
3747		C. P. D. 51·3671		+ 2.5576	+ 0.053		-51 56 18.82	-19.114			2	1.56	1865
3748		C. Z. X. 3754		+ 1.0488	- 0.048	- Man	-79 5 26·22	-19.174			2	2 27	1872
3749	8.7*	C. P. D. 44.5222	52 20.980	+ 2.6860	+ 0.050		-44 49 0'52	-19.180	-0.11	7	2	1.26	1873
3750	7.5*	Lacaille 4538	53 52.853	+ 2.6999	+ 0.020		-44 23 58.16	-19.218	-0.10		3	1.67	1875
3751	9.7	Gillis P. Z. 7480	10 54 27.580	+ 1.0078	+ 0'020	•••	-72 3 41.00	-19.233	-0.07		2	2*27	1880
3752		C. P. D. 55.4038			+ 0.026		-55 40 11.05				2	1.58	1882
3753		C. P. D. 59 ² 932		+ 2.4553	+ 0.028		-59 28 30.38	-19.290			2	2.30	1885
3754		C. P. D. 56.4116			+ 0.027		-56 43 34.93	-19.305			2	1.34	1888
3755	8.0‡	Lacaille 4569	57 44'107	+ 2.6703	+ 0.022		-48 15 38.02	-19.312	-0.10		3	2.35	1889
3756	6.7	Lacaille 4605	10 58 2.045	+ 0.8138	- 0.086		-81 I 15·12	-19.319	-0.03		2	1.35	1890
		C. Z. X. 4162			+ 0.026		-71 1 33·27	-19.326			2	2.30	1891
3758		Octantis			- 0.322		-84 3 21.34	-19.364		002	6:40	1.59 : 2.66	1897*
3759		C. P. D. 43.5152			+ 0.050			-19.412			2	1.33	1902
376ot		C. P. D. 60.2556			+ 0.032		-61 o 13·37	-19.459			3	1.52	1911
3761		Lacaille 4629			+ 0.032		-61 24 19.27	- 19.460	-0.08		3	1.40	1912
3762		C. P. D. 59'3113			+ 0.035		-60 2 31.64				2	1.56	1914
3763		C. P. D. 49'4039		+ 2.7152	+ 0.025		-49 23 35·91	-19.214	4		2	1.35	1915
3764		C. P. D. 58·3268			+ 0.031			-19.529			2	1.33	1919
2765		C. P. D. 40.5054		+ 2.8249			-40 57 53'74				2	1.56	1929

3730. 8'1, 10'6 1"'0 236°. 3740. 8'8, 10'2 3 '0 232. 3760. 8'8, 11 1 '6 192.

No.	Mag.	Name.	Mean R.A.	Precession 1900'0	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
_		r 11	h m s	s	s	8	0 / //	",	,,	,,			
3766 3767		Lacaille 4729 C. P. D. 58.3496			+ 0.034		-79 7 14.32 -58 9 22.67	-19 ⁶ 72		•••	3 2	1.42	1937
		C. P. D. 59 3389		+ 2.6539			-59 26 35.07	-19'702			2	1.87	1942
		C. Z. XI. 1191	_ !	+ 2.1665			-74 53 48·62	- 1.9'708	1000		2	2.30	1946
		C. P. D. 56.4444		+ 2.6990			-57 5 18.32	-19.717			2	2.37	1950
		Brisbane 3567		+ 1.8207							2		
1		C. P. D. 60.2933		+ 2.6679		• • •	-79 6 57·70 -61 5 48·68	-19·719 -19·765		•••	2	2.27	1953
	7.8	Brisbane 3590			+ 0.039		-59 56 42·78	-19.789		•••	14.6	1.42	1967
	6.3	Lacaille 4765			+ 0.023			-19.803		•••	3	1.37	1907
		C. P. D. 60·3034	24 12.720		+ 0.042		-71 55 22.49 -61 3 38.70	-19.850		•••	2	1.34	1977
									9 12	•••			
		C. P. D. 52·4682			+ 0.033			-19.874			2	1.42	1987
		C. P. D. 62.2192	34 35'750		+ 0.047	***		-19.924			2:1	1.42	1999
		Hydræ			+ 0.019		-34 11 25.26			1	3	1.70	2001
		C. P. D. 61.2551			+ 0.048		-61 52 47.59				2	1.42	2008
3780	8.3‡	C. P. D. 55'4576	38 24.235	+ 2.8856	+ 0.040		-56 1 57·26	-19.958	-0.03	•••	2	1.84	2010
3781	8.5‡	C. P. D. 56.4720	11 38 45.785	+ 2.8875	+ 0.040		-56 12 58·33	-19.961	-0.03		2	2.30	2011
3782	8.7‡	C. P. D. 61.2570	39 9.815	+ 2.8481	+ 0.048		-61 34 58.02	-19.964	-0.03		2	1.42	2013
3783	8.6‡	C. P. D. 53.4730	39 17.205	+ 2.9111	+ 0.036	***	-53 11 35.47	-19.965	-0.03	15	2	2.30	2014
3784	8.6‡	C. P. D. 52.4852	41 2.645	+ 2.9270	+ 0.036		-52 45 37.17	-19.978	-0.03		2	1'42	2019
3785	9.1‡	C. Z. XI. 2793	41 24.400	+ 2.8009	+ 0.062		-68 14 29.37	-19.981	-0.03		2	2.27	2022
3786	q.ot	C. P. D. 55'4764	11 41 29.770	+ 2.0178	+ 0.039		-55 6 18.71	-19.982	-0.03		2	2°32	2023
		C. P. D. 61.2662	42 27.615		+ 0.020			- 19.988			2	1.42	2026
	-	C. Z. XI. 2939	43 37.030		+ 0.062		-67 28 11.71	- 19.996			2	2.35	2029
- 1		C. Z. XI. 2947		+ 2.9021			-61 0 29.47	-19.997			3	2.36	2030
- /	1	C. P. D. 52.4964		+ 2.9777			-52 43 o.66	-20.018			2	1'42	2038
300			11 15 16:055	1 00000	1 0,000		FX 56 04100	201016	- 010 F		2	0:04	2020
		C. P. D. 51'4554					-51 56 24.92			=		0.94	2039
		C. G. A. 16255					-41 50 17·82				3	1.70	2045
3793†		Lacaille 4936			+ 0.042			-20'028			3	0.77	2047
		Lacaille 4958			+ 0.033			-20.038	0.00		3	1.41	
3795	9.01	C. Z. XI. 3610	53 53 003	+ 3.0218	T 0 042	•••	-54 48 2·42	- 20.040	0.00		3	1,1	2053
		C. P. D. 55'4771			+ 0.043		- 55 54 55.44	-20.042	0.00		2	1.42	2058
		C. P. D. 53'4897			+ 0.041		-53 16 43.45	-20.044	0.00	•••	2	1.42	2065
		C. P. D. 62.2537						-20.046	0.00		2	1.42	2067
1		C. P. D. 61·2946			+ 0.026	• • •		- 20.047	+0.01		2	1,45	2073
3800	8.5*	C. P. D. 50.4845	12 2 21.315	+ 3.0891	+ 0.039		-50 44 39.98	-20.046	+0.01	•••	2	1.42	2076
3801†	7.5*	Brisbane 3942	12 4 34.017	+ 3.1055	+ 0.040		-51 13 38.09	-20.043	+0.03		3	1.10	2081
3802	8.5‡	C. P. D. 63 ² 168	4 55.390	+ 3.1309	+ 0.065		-63 53 2.39	-20.042	+0.03		2	1.42	2083
3803	8.3+	C. G. A. 16677	7 42.908	+ 3.1560	+ 0.061		-61 45 23.61	-20.035	+0.05		4	1.63	2092
3804	8.5 ‡	C. P. D. 64·1823	7 58.660	+ 3.1723	+ 0.011	41	-65 3 48.84	-20.035	+0.05	J	2	2.40	2094
3805	8.01	C. P. D. 52.5364	8 42.055	+ 3.1386	+ 0.043		-52 35 13.05	-20.032	+0.03		2	2.35	2096
					+ 0.043				1		2	2.3	2

3771. C. G. A. $\$\frac{1}{4}$, C. Z. $\$\frac{1}{2}$ mag.3777. One obs. in $1905 = 56'' \cdot 21$.3789. $\$^{1}9$ $9^{1}4$, $5'' \cdot 1$ 327° 1882.3792. $\$^{1}5$, $8^{1}7$ $0'' \cdot 9$ 103° $1900 \cdot 5$.3793. $7^{1}4$, $7^{1}9$ $2^{1}1$ 199 1897.3801. $7^{1}7$, $9^{1}2$ 1^{1} 0^{1} 39 $1900^{1}4$.

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900°0.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
3806	8·o+	C. P. D. 64·1839	h m s	8 3.5155	s + 0.372	s	-64° 56′ 58′16	-20.023	+0.03	" .	2	1.42	2102
3807	1	C. Z. XII. 649		+ 3.4538	+ 0.514		-80 I 45.09	-20.023		•••	2	2.35	2104
3808	1 1	C. P. D. 53.2061		+ 3.1289	+ 0.042	•••		-20.011			2	1.42	2110
3809		C. P. D. 52.5467			+ 0.044	•••	-25 58 11.21				2	2.38	2111
3810	6.9	Lacaille 5094			+ 0.062		-62 I7 55·74	-20.002			3	2.41	2113
3811	8.2‡	C. P. D. 64·1865			+ 0.072		-64 27 30.67	- 20.007			2	2.40	2114
3812	1	C. P. D. 56.5189			+ 0.023		-56 59 53.74	-19.998			2	1.42	2118
3813		C. P. D. 52.5544			+ 0.046		-5 ² 49 38.54	-19.988			2	2.32	2121
3814		Lacaille 5123	1		+ 0.084	- 136		- 19.986		+ '16	3	1.10	2122
3815		C. P. D. 64·1889			+ 0.023		-64 19 19:33	-19.985			2	1'42	2123
3816		C. P. D. 67·1944			+ 0.086			-19.980			2	2.32	2128
3817	1.7	Crucisa			+ 0.060	- '0064				039	4	1.69	2132*
3818	2.0	Crucisa		+ 3.3082	+ 0.069			19.962		- '039	5	2.38	
3819		C. P. D. 52.5616		+ 3.2484	+ 0.044			-19.948	_		2	1.42	2133*
3820		C. P. D. 53.5169			+ 0.048	•••	-53 24 45 78	- 19.937	1.		2	1'42	2145
3821	6.1							1 10			6	= 11	
3822*		C. P. D. 49'5257			+ 0.073	•••	-62 57 13·34	-19.915		•••		2.05	2154
3823		C. P. D. 56.5285			+ 0.042	•••	-49 21 10:13	-19.913			2	1.42	2157
3824		C. P. D. 50.5300			+ 0.022	•••	-56 47 13.99	-19.912			2	0.44	2158
3825		C. P. D. 53.5754			+ 0.042	***	-51 7 27·60	-19.878			2	0.93	2164
				Gallery I	+ 0.049	***	-53 4 3.55	- 19.837		•••	2	1.42	2171
3826		C. Z. XII. 1921			+ 0.508	→ '23	-77 18 11.81	-19.833		+ '34	2	2.38	2173†
3827		C. G. A. 17211		+ 3.4603	+ 0.011		-63 15 30.99	-19.831			5	1.84	2175
3828	4.8	Lacaille 5231		+ 3.5370	+ 0.031		- 39 26 13.22	-19.821		F- 6-161	3	2.02	2180
3829	8.5.	C. P. D. 49.5384		+ 3.3182	+ 0.044	•••	-49 37 56.27	-19.800			2	0'94	2183
3830	6.5	Lacaille 5253	37 43.230	+ 3.4276	+ 0.065		-58 21 16.37	-19.776	+0.00	F4.	5	2.18	2185
3831		C. P. D. 52.5837		+ 3.3675	+ 0.020		-52 57 26.61	-19.766	+0.00		2	1.42	2189
3832	8.5‡	C. P. D. 52.5849	39 16.265	+ 3.3685	+ 0.049		-52 25 31.83	-19.753	+0.09	1.000	2	1.87	2192
3833		C. P. D. 41.6091		+ 3.5829	+ 0.034		-41 32 36.53	-19.718	+0.09		2	0.94	2196
3834		Crucis		+ 3.4787	+ 0.066	- '0064	-59 8 31.28	-19.713	+0.10	033	6	2°22	2198*
3835	8.5‡	C. P. D. 52.5919	43 31.090	+ 3.4066	+ 0.021		-5 ² 57 57.70	-19.686	+0.10		2	2.36	2206
3836	5.4	Octantis	12 44 27 122	+ 5.7872	+ 0.858	+ .036	-84 34 48:49	-19.671	+0.12	+ .024	24:60	1.28: 2.24	2210*
3837	5.9	Lacaille 5293		+ 3.5236	+ 0.069		-59 47 6.42	-19.655		10	5	2.50	2214
3838		Piazzi XII. 197		+ 3.2576			$-34\ 32\ 17.73$	-19.636			3	2.37	2216
3839		C. P. D. 57.5768		+ 3.2024			-57 23 8.68	-19.617			2	0.95	2220
3840		C. P. D. 45.6111		+ 3.3733	+ 0.040			-19.555			2	0.95	2228
3841	8.5‡	C. P. D. 52·5655			+ 0.021		-52 4 25.76	-19.530			2	1'42	2232
		C. P. D. 45.6167			+ 0.041	•••	-45 44 47°39	- 19.446			2	0.94	2242
		C. Z. XII. 3398			+ 0.128		-72 15 45·11				2	2.36	2249
		C. P. D. 58.4683			+ 0.041			-19.356			2	1.42	2252
		C. Z. XII. 3521				No.	-49 22 18.17				2	0.46	2258
3045	93	0. 2. 211. 3521	13 1 0.800	+ 3.4828	+ 0.042	•••	-49 22 18·17	19'338	7014	•••		0 40	225

3822. 1901, May 30, $\1_2 : June 30, 9^1_2 mag. 3843. 1902, April 30, 9°0: 1905, April 15, 8°5: C. Z. 8°0 mag.

3814. Proper Motion from Cincinnati Pub., 12. 3826. Proper Motion by Ristenpart.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'0.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
.0.6	-10*	(1 D D 1515)60	h m s	8	s	g		" -0	"	"			
3846 3847		C. P. D. 47.5869 C. P. D. 52.6239		+ 3.4655	+ 0.044	•••	-47 22 23'29			•••	2	1'42	2261
3848		C. P. D. 53.5500			+ 0.022	•••		-19 ² 71			2 2	2.42	2264
3849		C. P. D. 64.2249		+ 3.8797	+ 0.008			-19.217			2	2.36	2272
3850		C. P. D. 58·4733	19 19		+ 0.072		-59 2 34·01	-19.215			2	0.04	2273
3851	0.0*	C. Z. XIII. 517	13 10 10.075	+ 4.2012	+ 0.143		-70 19 46·29	-19.111	+0.10		2	2.36	2280
3852		C. P. D. 44.6297		+ 3.4776	+ 0.041		-44 51 29°07	- 19.093			2	0.46	2283
3853		C. P. D. 52.6400		+ 3.6348	+ 0.057			-19.008	100		2	1.42	2292
3854	8.5‡	C. P. D. 45.6350	14 38.555	+ 3.5022	+ 0.042		-45 9 4.70				2	0.94	2294
3855	8.1‡	C. P. D. 52.6416	15 8.215	+ 3.6400	+ 0.057		-52 49 56.19	-18.979	+0.18		2	1.42	2295
3856	8-3*	C. P. D. 49 [.] 5979	13 15 11.810	+ 3.5708	+ 0.049		-49 10 28.26	- 18.977	+0.18		2	0.46	2296
3857		Lacaille 5503		+ 3.38+3	+ 0.030		-35 35 15.72	-18.950			3	1.10	2300
3858	8.8‡	C. P. D. 58·4843	17 36.865	+ 3.8107	+ 0.075		-58 58 56.61	- 18.908			2	0.46	2304
3859	9.1*	C. P. D. 43.6133	19 8.785	+ 3 5001	+ 0.040		-43 24 1.80	- 18.863	+0.18		2	0.94	2308
3860	6.8	Lacaille 5530	20 16.110	+ 3.286+	+ 0.048		-48 15 55.84	- 18.830	+0.19		3	0.77	2314
3861	8.4‡	C. P. D. 64.2408	13 20 27.950	+ 4.0386	+ 0.103		-64 33 36.82	- 18'824	+0.51		2	1.92	2315
3862	9.0‡	C. P. D. 52.6496	20 39'170	+ 3.6825	+ 0.028		-52 56 55.84	-18.818			2	2'42	2316
3863	8.7‡	C. P. D. 53.5624	22 1.045	+ 3.7164	+ 0.061		-53 59 25.12	- 18.777	+0.20		2	0.94	2320
3864	7.9‡	C. P. D. 52.6511	22 26.965	+ 3.6896	+ 0.057		-52 41 19.08	-18.763	+0.50	4	2	1.42	2322
3865	8.2‡	C. P. D. 58·4908	23 57.460	+ 3.8656	+ 0.076		- 58 53 24.10	-18.717	+0.51		I	1.42	2324
3866	5.6	Octantis	13 24 42.018	+ 8.9112	+ 1.620	075	-85 16 24.58	-18.693	+0.48	023	28:54	1.23: 2.09	2326*
3867	8.5‡	C. P. D. 52.6535	25 2.895	+ 3.7057	+ 0.057		-52 34 49.05	-18.682	+0.50		2	2.22	2327
3868	7.2*	Brisbane 4490	25 13.860	+ 4.3190	+ 0.132	4 8 4	-68 42 59.13	- 18.676	+0.54		2	0.94	2330
3869	9.0‡	C. P. D. 64.2448	25 23.700	+ 4.0897	+ 0.105		-64 26 29.89	-18.671	+0.55		2	2.44	2331
3870	8.2‡	C. P. D. 52.6544	25 37.570	+ 3.7081	+ 0.024		- 52 30 22.03	-18.664	+0.50		2	2.40	2333
3871	8.7‡	C. P. D. 49.6188	13 28 29.435	+ 3.6585	+ 0.021		-49 21 8.33	- 18-571	+0.51	=	2	0.46	2343
3872	8.8‡	C. P. D. 52·6594	29 39.890	+ 3.7414	+ 0.028		-52 42 15.91	-18.232	+0.55		2	2.45	2347
3873	8.3‡	C. P. D. 56.5828	29 48.690	+ 3.8542	+ 0.040		-56 51 46.52	- 18.527	+0.55		2	2.20	2348
3874		C. P. D. 52.6597		+ 3.7308	+ 0.02		-52 12 5.26				2	0.42	2349
3875	9.0*	C. Z. XIII. 1672	30 18.630	+ 5.7942	+ 0.411		-79 19 26·69	-18.210	+0.33		2	2.44	2350
3876	8.7‡	C. P. D. 64·2486	13 30 22.385	+ 4.1677	+ 0.104		-64 53 10.68	-18.208	+0.54	•••	2	2°45	2352
		C. P. D. 52.6607		+ 3.7462	+ 0.028	• • •	-52 40 48.76	- 18.506	+0.55		2	0.92	2353
3878		C. P. D. 64.2493		+ 4.1819	+ 0.104		-64 56 33.22				2	2.42	2355
3879		C. P. D. 52.6624		+ 3.7605		•••	-52 51 1.00			***	2	1.92	2356
3880	7.7‡	C. P. D. 64 ² 496	32 0.582	+ 4.1218	+ 0.103		-64 II 6·07	-18.453	+0.54	•••	2	1.42	2357
3881	8.0.	C. P. D. 53'5717	13 34 5.135	+ 3.7892	+ 0.060		-53 21 9.65	-18.381	+0.53		2	0.44	2367
3882		C. P. D. 52.6715		+ 3.7985	+ 0.028		-52 32 19.29			= 22	2	1.47	2375
3883		C. P. D. 63 ² 942	The second second	+ 4.1900	+ 0.100	=		-18.513			2	1.91	2377
3884		C. P. D. 63 ² 951	1	+ 4.1797	+ 0.099	=	-63 9 41.58	-18.200			2	2'42	2380
3885	8.2‡	C. P. D. 57.6259	39 10.232	+ 3.9718	+ 0.075	= =	-58 4 23.03	- 18.199	+0.52	•••	2	2.48	2381

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledge:
3886	9.0‡	C. P. D. 57.6272	h m s	s + 3.9644	+ 0.014	8	-57°34′13″12	- 18 ["] 154	+0.25	"	2	1.47	2386
3887		Brisbane 4636			+ 0.046		-46 15 48.73	- 18.067			2	1.78	2 3 9 2
3888		C. P. D. 56.5956			+ 0.01		-56 45 21.43	-18.031			2	1.42	2396
3889	7.6‡	C. P. D. 62·3688	45 17'325	+ 4.2000	+ 0.095	=	-62 16 46.26	-17.968	+0.58		2	1.42	2398
3890	9.0‡	C. P. D. 55.5760	45 39'770	+ 3.9270	+ 0.066		-55 10 38.32	-17.954	+0.26	·	2	1.2	2402
3891	7.8*	C. P. D. 50.6382	13 46 6.210	+ 3.8020	+ 0.055		-50 42 56·63	-17.936	+0.56		3	0.45	2404
3892		C. P. D. 50.6397			+ 0.022	•••	-50 40 13.32	-17.910			2	1.44	2405
3893		C. P. D. 49.6448			+ 0.053		-50 4 5.44		+0.26		2	0.93	2408
3894		C. G. A. 18852			+ 0.088		-60 50 29.87	-17.873	+0.58	11	6	1.96	2410
3895	}	C. P. D. 54.5788		+ 3.9406	+ 0.066		-54 58 55.12	1			2	0.94	2413
3896		C. P. D. 50.6425			1 0'05.		-50 15 10.67	-17.831		•	2	0:04	2415
3897*		C. Z. XIII, 2946			+ 0.186			-17.785			2	0.94	2417
3898		Lacaille 5750		+ 4.9517	+ 0.068		-71 49 59·71	-17·755		•••	3	0.40	2422
3899		C. P. D. 51.6474		+ 3.8687	+ 0.028	•••	-55 32 54·51	-17.675	100000	•••	2	1.48	2427
3900		C. P. D. 78.837		+ 6.2923	+ 0.450	•••	$-51 \ 37 \ 27.44$ $-78 \ 52 \ 18.92$	-17.653			2	2.42	243
						•••							
3901	7.7*		}		+ 0.084	•••		-17.581		•••	6	2.15	243
3902		C. Z. XIII. 3316			+ 0.597	•••	-76 14 4·97	-17.213			3	1.14	244
3903*		Centauri		+ 4.1963	+ 0.082	0033	-59 53 25 *	-17.501		- 0,33	6	2.15	244:
3904	4.7	Centauri		+ 3.6468	+ 0.038	•••		-17.364		•••	3	0.45	245
3905	9.01	C. P. D. 81.644	14 0 21.380	+ 7.4597	+ 0.628	• • • •	-81 19 5.12	-17.345	+0.22		2	2.42	245.
3906	8.9‡	C. P. D. 63·3141	14 1 10.940	+ 4.4373	+ 0.109		-63 42 51.53	-17:309	+0.33		2	1'42	245
3907	7.8*	Lacaille 5834	5 41.377	+ 4.5585	+ 0.085	•••	-58 55 7.90	-17.107	+0.33		6	2.15	246
3908	1	C. P. D. 57.6550	7 31.240		+ 0.044		-57 55 58.20	-17.023	1-	•••	2	0.94	2479
3909	1	C. Z. XIV. 473	9 44.465	+ 5.6953	+ 0.256	• • •	-74 42 55°05	-16.919	1	F 1	2	2.44	247
3910	7.5*	C. Z. XIV. 518	10 45.695	+ 6.8759	+ 0.466	• • • •	-79 15 17.49	- 16.871	+0.22		2	2.40	248
3911	8.9*	C. P. D. 42.6607	14 10 49.840	+ 3.7316	+ 0.040	E	-42 23 48.47	- 16.868	+0.30		2	0.46	248
3912	8.6+	C. P. D. 62.4049	10 55.805	+ 4.4629	+ 0.099		-62 32 26.57	-16.863	+0.36		2	1.47	248:
3913	7.3*	Lacaille 5871	11 58.733	+ 4.2785	+ 0.081		-58 53 40.48	-16.814	+0.35		3	1.11	248
3914	9.0‡	C. P. D. 65.2696	14 29.385	+ 4.7241	+ 0.122	•••	-65 52 2.12	-16.693	+0.39		2	0.46	249
3915	8.9‡	C. P. D. 52.7173	. 15 3.480	+ 4.0454	+ 0.061		-52 38 44.77	- 16.665	+0.33		2	1'42	249
3916	9.11	C. P. D. 52.7174	14 15 7:155	+ 4.0421	+ 0.060		-52 32 23.65	-16.662	+0.33		2	1.96	249
3917	-	C. G. A. 19504			+ 0.088		-60 18 3·67				5	1.30	2512
3918		C. P. D. 62.4173		+ 4'5912	134		-62 34 13.46			•••	2	0.46	2520
3919		C. P. D. 63.3289		+ 4.6825			-63 51 28.57				2	0.04	252
3920	1	C. P. D. 64.2906		+ 4.7134			-64 7 50.50				2	1.48	2526
	7.8				1.		-60 21 34.06	1 44 4 4 4			4	1.78	2528
392 I 3922	1	C. G. A. 19668 Lacaille 5973				•••	-59 34 31·42			•••	4	1.20	2534
3922		C. P. D. 60'5443		+ 4.4404			-60 22 7·44				2	0.92	2535
3924	1	C. P. D. 53.7340		+ 4.4892		•••	-53 4 26.79				2	0.46	2538
3924	1	C. P. D. 61.4644		+ 4.1211	+ 0.005		-61 15 24·74				2	1.47	2539

No.	Mag.	Name.	Mean R.A.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession 1900 o.	See. Var.	Proper Motion.	No. of Obs.	Epoch	Ledger
2026	0+	C.D.D. rous66a	h m s	8	s	s	. , ,,	''.	"	: 49			
3926 3927		C. P. D. 59'5662 C. P. D. 65'2795	30 32.870		+ 0.151		-59 19 44'05	-15.891		Ž		0.93	2540
3928		C. P. D. 62·4216		+ 4.6453	+ 0.000	•••	-65 41 46·39 -62 30 28·14	- 15·875 - 15·846		•••	2	1.24	2543
3929		C. P. D. 55.6088		and the second second	+ 0.062		-55 6 53.13	-15.830		1	2	2.40	2545
3930		Lacaille 5997		+ 4.4226	+ 0.080		-58-42 15.60	-15.820			6	2.02	2547
3031*	1	Centauri (pr.)a		+ 4.5286	+ 0.080	- ·48 4 9							
3932		C. P. D. 59.5682		+ 4.4914	+ 0.082		-60 25 31* -59 47 4.02	- 15.755 - 15.755		+ 729	5	1.63	2549*
3933*		Centauri (seq.)a	32 48 *	+ 4.5286	+ 0.080	- ·4849	-60 25 11*		+0.37	+ '729	5	0.92	2550
393+		C. P. D. 55.6106		+ 4.4723	+ 0.068		-55 23 7.79	-15.732			2	2.42	2552
3935		C. P. D. 63·3371		+ 4.7696	+ 0.108		-63 55 6.00		+0.44	4	2	2.47	2554
3936		C. P. D. 65 ² 839											
3937		Lacaille 6023	35 15.895		+ 0.002	•••	-65 11 17.56	-15.636			2	2.40	2557
3938		C. P. D. 59.5696		+ 4.2037	+ 0.084	•••	-61 46 43.27	-15.616		•••	- 4	1.48	2559
3939		C. P. D. 55.6131	35 43.710		+ 0.024		-59 39 7.16			••••	2	0.08	2560
3940		C. P. D. 57.6759		+ 4.3888	+ 0.076		-55 57 24.10 -57 57 27 37.50	- 15:594		•••	2	2.44	2563
			2					- 15.292		•••	2		
3941		C. P. D. 61.4681		+ 4.6471	+ 0.092		-61 46 34'32	-15.528			2 -	2.46	2569
3942		C. P. D. 55.6138	36 57.435		+ 0.068		-55 22 47.48	-15.26			2	2.42	2570
		C. Z. XIV. 2225		+ 4.9131	+ 0.118		-65 18 45.33	-15.217		•••	2	2.20	2571
3944		C. G. A. 19913 C. P. D. 62.4283	37 13.923		+ 0.001		-61 5 48.23		+0'43	•••	3	1.23	2572
3945			38 14.105	- 100	+ 0.105	•••	-63 4 10.41	- 15.455	+0'45		2	2.42	2575
3946		C. P. D. 63·3402			+ 0.104		-63 46 43.01	-15.445	+0.42		2 .	2.20	2576
3947		C. P. D. 63·3403	38 42.610		+ 0.109	=	-64 3 20.16	-15.429	+0.46		2	3.26	2577
3948		Octantisz	38 59.736		+ 8.794	180	-87 44 30.88	-15.413	+2.31	062	20:39	1.46 : 1.79	2578*
3949		C. G. A. 19959	39 15.588		+ 0.088	•••	-60 26 38.16	-15.399			4	1.52	2579
3950	8.21	C. P. D. 61'4717	40 52.775	+ 4.6469	+ 0.003	•••	-61 16 29,17	-15.307	+0'44		2	1.05	2587
3951*	8.7‡	C. P. D. 75'1032	14 41 28 925	+ 6.5538	+ 0.306		-76 2 11.25	-15.273	+0.63		2	2.48	2588
3952		C. P. D. 59.5721	41 35.615	+ 4.5419	+ 0.083		-59 29 9.35	- 15.267	+0.44		2	1,00	2590
3953		C. P. D. 58.5726	42 42.415	+ 4.4972	+ 0.079	 8	-58 33 36.49	-15.203	+0.43		2	0.99	2592
3954		C. P. D. 63.4306	42 57.510	+ 4.7900	+ 0.105		-63 4 45.66	-15.189	+0.46		2	. 1.23	2593
3955*	7·1	Brisbane 5072	45 15.236	+ 4.6274	+ 0.087		-60 25 55'34	-15.057	+0.45		7	1.07	2599
3956	8.3+	C. P. D. 59.5744	14 45 32.685	+ 4.5606	+ 0.082		-59 18 12.67	- 15.040	+0.44		2	2.48	2601
3957		Brisbane 5071	45 43'293		+ 0.123	=1=	-66 o 16·07				3	1.77	2602
3958		C. P. D. 55.6231	46 30'850		+ 0.068		-55 36 4.57	-14.984			2	1.23	2607
3959		C. P. D. 64·3449	47 28.845		+ 0.108			-14.928			2	1.23	2610
3960		C. P. D. 62.4340			+ 0.096			- 14.788		S	2	0.20	2618
3961	8.81	C. P. D. 52.7678	14 52 28.825	+ 4.2662	+ 0.020		-52 34 48·77	-14.633			2	0.25	2625
3962		C. P. D. 64·3072						-14.229			2	1.23	2631
3963		C. P. D. 60.5620						-14.355	1		2	0.46	2638
		Brisbane 5224			+ 0.039		-43 25 6.67	-13.216			3	0.2	2668
		C. Z. XV. 443			+ 0.139	-1		-13.628			3	0.81	2672
					1	M.							

^{3951.} Magnitude from Gilliss. 3955. Cape and C. Z. 8 o mag. 3964. 8 3, 8 6 1"5 207°. 3965. 8 3, 9 8 1 5 5.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
3966	6.2	Lacaille 6270	h m s	s + 4.1206	s + 0.046	s	-47°42′ 5″03	-13.612	+0.72	"	3	0.83	2675
3967	1	C. P. D. 59.5881		+ 4.7350	+ 0.029		-59 25 59·43	-13.298			2	1,99	2676
3968		Lacaille 6274	9 19.760		+ 0.046		-47 40 23·22		+0.45		3	1.50	2677
3969†		C. P. D. 59.5889		+ 4.7800	+ 0.081		-59 59 44.52		+0.2	•••	2	1,99	2678
3970	1	C. P. D. 59.5897	100000000000000000000000000000000000000	+ 4.7476	+ 0.049		-59 27 33.13	-13.493	+0.25		2	0.25	2680
3971	8.8‡	C. P. D. 55.6490	15 11 43.255	+ 4.4977	+ 0.063		-55 9 42.61	-13.432	+0.49		2	0.22	2683
3972		C. P. D. 51.7877	14 4.630	+ 4.3146	+ 0.025		-51 7 59 62	-13.278	+0.48		2	0.20	2689
3973*	10.0‡	C. Z. XV. 798	14 26.955	+ 6.2014	+ 0.225		-73 4 2 2 .82	-13.254	+0.72		2	2.44	2691
3974	8.4‡	C. P. D. 63.4477	17 34.700	+ 5.0699	+ 0.092		-63 4 20.39	- 13.047	+0.24		2	0.22	2698
3975	6.0‡	C. P. D. 60·5786	18 56.585	+ 4.8453	+ 0 080		-60 5 32·70	-12.957	+.0.24		2	2.03	2704
3976	8.2‡	C. P. D. 44.7399	15 20 6.185	+ 4.0702	+ 0.039		-44 15 16.57	-12.879	+0.46		2	1.00	2707
3977	5.6	Octantis	20 11.669	+ 13.0406	+ 1.401	+ .084	-84 7 54.54	-12.873	+1.46	+ .079	18:42	1.39 : 2.36	2709*
3978	8.6‡	C. P. D. 50.8139	23 53 945	+ 43168	+ 0.048		-50 9 47.78	-12.623	+0.49		2	0.20	2716
3979	9.2*	Brisbane 5335 (seq)	25 12.380	+ 6.7140	+ 0.556	•••	-74 I I·98	-12.534	+0.77		3	1.86	2720
3980	9.2*	C. Z. XV. 1565	26 10.280	+ 7.9462	+ 0.364		-77 52 52·30	- 12.467	+0.91	•••	2	2.44	2723
3981	9.2*	C. P. D. 42.7131	15 33 22.940	+ 4.0620	+ 0.036		-42 42 36.43	-11.968	+0.48		2	0.22	2748
3982	8.5‡	C. P. D. 48.7838	36 4.415	+ 4.2970	+ 0.043	•••	-48 33 17.44	-11.778	+0.21		2	0.22	2758
3983				+ 5.0252	+ 0.079		-60 58 39.39	-11.736	+0.60		3	0.46	2760
3984	8.8‡	C. P. D. 51.8507	37 39.315	+ 4.4579	+ 0.020	=	-51 53 20.20	-11.666	+0.23		2	0.26	2764
3985	8.2‡	C. P. D. 56.6880	37 53.905	+ 4.6939	+ 0.061	•••	-56 8 52.09	-11.648	+0.26		2	1.2	2766
3986	8.9‡	C. P. D. 52.8843	15 38 19.650	+ 4.5042	+ 0.021		-52 44 33.04	-11.618	+0.24		2	0.22	2768
3987	8.7*	C. P. D. 50.8554	38 52.695	+ 4.4002	+ 0.047		-50 35 37.68	-11.579	+0.23	E	2	1.05	2771
3988		C. P. D. 40.7088	39 25.860	+ 4.0122	+ 0.031		-40 41 56.71	-11.239	+0.48	•••	2	0.99	2772
3989	1	C. P. D. 56.6903	40 40.700	+ 4.7843	+ 0.065		-56 47 37.74	-11.450	71.7		2	0.20	2775
3990	3.1 ‡	C. P. D. 49.8610	41 53.190	+ 4.3487	+ 0.043	=	-49 13 7·03	-11.363	+0.23		2	1.04	2779
3991	8.4.	C. P. D. 49.8611	15 41 55.033	+ 4'3475	+ 0.044	•••	-49 11 22.65	-11.360	+0.23		3	0.23	2780
3992		C. P. D. 50.8725		+ 4.4254	+ 0.045	=	-50 34 13.99	-11.106	+0.24		2	0.20	2786
3993	1	C. P. D. 43.7346		+ 4.1313	+ 0.034		-43 34 8.77	-11.092			2	0.26	2787
3994		C. P. D. 50.8767		+ 4.4370	+ 0.042		-50 39 58.49	-10.976		•••	2	0.26	2791
3995	10.21	C. P. D. 86·326	47 14.550	+ 21.8736	+ 3.637	•••	-86 35 44°44	-10.974	+2.67		2	2.48	2792
3996*		C. P. D. 43'7377	1	+ 4.1287	+ 0.033		-43 13 58.85	-10.854	+0.21		2	0.26	2800
3997		C. P. D. 57.7363		+ 4.8224	+ 0.061		-57 17 13.53	-10.842	+0.29		2	1.2	2801
3998		C. P. D. 57.7377		+ 4.8750	+ 0.063		-58 o 13.64				2	1.04	2804
3999		C. Z. XV. 3443		+ 4.2739	+ 0.038		-46 45 38.85		1		3	1.12	2806
4000	8.2	C. P. D. 56.7141	51 36.365	+ 4.7817	+ 0.028		-56 28 56·75	-10.652	+0.60		2	0.26	2808
4001	1	C. P. D. 62.5109		+ 5.2684	+ 0.080		-62 36 26·31	-10.211	+0.66		2	0.22	2814
4002		C. P. D. 62.5113			+ 0.079	•••	-62 26 23.37	-10.200	+0.66		2	0.25	2816
4003		C. P. D. 49.8886		+ 4.4338	+ 0.042		-49 58 33.03	-10.379	+0.26		2	1'04	2821
4004		C. P. D. 54.6993		+ 4.7048	+ 0.02	•••	-54 51 50.13				2	0.22	2824
4005	8.9‡	C. P. D. 56.7278	58 35.780	+ 4.8121	+ 0.055	•••	-56 27 34.61	-10.15	+0.61		2	0.26	2828

^{3969. 8&#}x27;8, 9'6 3"'3 342°. 3973. The two observations of Dec. differ 3"'8. 1905 July 9 = 2"'27. 3996. Cape $8\frac{1}{4}$, $8\frac{1}{2}$, Cor. D. 9'5 mag.

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No.	Mag.		Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	See. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
				h m s	s	8	s							
4006				15 58 52.300		+ 0.041	•••	-50° 6′ 3″52	- 10,100	100000000000000000000000000000000000000		2	0.47	2829
4007				. 15 59 15.090		+ 0.048	•••	-53 33 19.97	-10.080	+0.20	=	2	0.22	2832
4008	1		D. 56.7333			+ 0.022		-56 38 3.94	- 9.937			2	0.47	2839
4009			D. 58.6661		1	+ 0.000		-58 30 26.21	- 9.842		•••	2	0.22	2845
4010			D. 57.7648		+ 4.8907	+ 0.024	•••	-57 20 36·56	- 9.811	+0.03	•••	2	0.26	2847
4011	1		D. 55.7171		+ 4.7621	+ 0.021	•••	-55 22 56.53	- 9.784			2	° 47	2848
4012			D. 54.7171	3 51'120		+ 0.048	•••	-54 20 6.97	- 9.730			2	1'04	2849
4013			D. 62.5229	5 31.170		+ 0.074	•••	-62 30 47.05	- 9.602		•••	2	0.22	2854
4014			D. 52'9410			+ 0.044	•••	-52 57 20.41	- 9.450			2	0.26	2861
4015	8.24	C. P.	D. 60.6482	8 6.270	+ 5.1422	+ 0.064	•••	-60 18 37.07	- 9.403	+0.64	•••	2	0.29	2866
4016			XVI. 533		+ 4.4333	+ 0.037	•••	-48 59 26.72	- 9.311	+0.28		3	1.12	2873
4017			XVI. 553	10 15.440	+ 5.9712	+ 0.103	•••	-67 44 57.00	- 9.237	+0.48	•••	2	2'50	2875
4018			D. 62.5274		+ 5.3403	+ 0.011	•••	-62 23 15.01	- 9.231		•••	2	1.04	2876
4019			D. 52.9490	190	+ 4.6182	+ 0.043	•••	-52 29 19.83	- 9.222	+0.60	•••	2	0.26	2877
4020	8.9‡	С. Р.	D. 57'7809	10 29.315	+ 4.9633	+ 0.022	•••	-57 53 17.33	- 9.519	+0.65	•••	2	1,23	2878
4021	8.1 ‡	C. P.	D. 52.9535	16 11 33.890	+ 4.6204	+ 0.042	•••	-52 27 33.93	- 9.135	+0.60	•••	2	1.04	2881
4022	9.0‡	C. P.	D. 52.9536	11 34.795	+ 4.6393	+ 0.043		-52 47 40.97	- 9.134	+0.60	•••	2	2.20	2882
4023			D. 52.9555	11 50.355	+ 4.6427	+ 0.043		-52 50 19.69	- 9.113	+0.61		2	2.22	2883
4024	9.0	C. P.	D. 63·3888	11 54.260	+ 5.4577	+ 0.046	•••	-63 28 32.88	- 6.108	+0.41	•••	2	1.23	2884
4025	9.4‡	C. P.	D. 63·3893	12 52.375	+ 5.4472	+ 0.04	•••	-63 19 32.83	- 9.033	+0.41		2	0.22	2886
4026	8.1‡	C. P.	D. 57.7929	16 13 46.870	+ 4.9363	+ 0.02		-57 19 37.63	- 8.962	+0.64		3	0.23	2889
4027	9.0*	C. P.	D. 50'9290	14 28.560	+ 4.5036	+ 0.037	•••	-50 5 12.26	- 8.907		•••	2	2'02	2890
4028	9.0‡	C. P.	D. 62.5308	15 2.375	+ 5.3950	+ 0.070	•••	-62 42 8.06	- 8.863	+0.41		2	1'04	2894
4029	8.5‡	C. P.	D. 64.3479	16 28.085	+ 5.5839	+ 0.048	•••	-64 25 5.89	- 8.751	+0.74	•••	2	0.26	2897
4030	8.3*	C. P.	D. 48.8446	17 34.010	+ 4.4282	+ 0.034	•••	-48 22 4.21	- 8.664	+0.29		2	0.47	2900
4031	9.51	C. Z.	XVI. 1088	16 18 14.220	+ 6.4383	+ 0.150	•••	-70 16 29·52	- 8.612	+0.85		2	2.20	2901
4032			D. 52.9840		+ 4.6451	+ 0.040		-52 25 30.31	- 8.507		•••	2	1.2	2906
4033	1		D. 62.5342			+ 0.069		-62 55 2.41	- 8.507		•••	2	1.04	2907
4034	}		D. 60.6535		1	+ 0.028		-60 17 13.06	- 8.445			2	2.06	2911
4035			D. 56.7710			+ 0.048	•••	-56 27 9.22	- 8.443			2	2.20	2912
4036	8.0+	C. P	D. 56:7716	16 20 45.940		+ 0.048		-56 28 21.25	- 8.411		•••	2	2.20	2913
4037			D. 61.5698		+ 5'3527	+ 0.064	•••	-61 59 1·17			•••	2	2.22	2914
4038			ille 6827		+ 4.9814	+ 0.020			- 8·360		•••	2	1.05	2918
4039			D. 64·3503			+ 0.022	•••	-64 59 50.74			•••	2	2.29	2919
4040			I). 52.9890		+ 4.6759	+ 0.039	•••	-52 48 25.89	- 8.390		•••	2	2.26	2920
												2	2.26	
4041	6.2			16 22 51.690		+ 4.962		-87 23 34·57	- 8·245		十 :012	23:47		2922 2925*
4042			ille 6545 D. 54.7736			+ 2.353			- 8·176		+ '012	23 · 4/	2.22	2925
4043			D. 49.9394		+ 4.8051	+ 0.034	•••	-54 50 50.05	- 8.102		•••	2	1'52	2931
4044			D. 60.6562		+ 5.2551	+ 0.028		-60 44 54·28	- 8.099			2	2.59	2932
4045	7)+			74 4. 300	1, 2,22,1	1 00,0	•••	74 34 20	0 099				,,	

No.	Mag.		Name.	a 9		ean R.A. 900°0.	1	cession	Se V: 190	ar.		Proper lotion.		an De		Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch	Ledg 1900-
1046	10.0‡	C. P.	D. 87·2	60		m s	+ 3	s 4.0111	+ 6	s 5.343		8	-87°	43 5	2"56	- 7:990	+4"55		2	2.20	293
047	9.1‡	C. P.	D. 59.6	803	3	2 49 545	+	5.1998	+ 0	.051			-59			- 7'443			2	1.48	295
1048	9.4‡	C. P.	D. 59.6	804	3	3 10.950	+	5.1201	+ 0	.049			-59		6.44	- 7.413			2	2.22	295
049	9.3*	C. P.	D. 48.8	743	3	5 4.240	+	4.4968	+ 0	0.030	-1		-48	49 4	8.23	- 7.260	+0.62		2	1.49	296
1050	8.2‡	C. P.	D. 64.3	553	3	5 32.865	+	5.7314	+ 0	0.068	-		-64	52 4	9'49	- 7.221	+0.48		2	2.22	296
051	8.5‡	C. P.	D. 46.8	156	16 3	6 12.430	+	4.3944	+ 0	0.027	-		-46	38 5	55.97	- 7.167	+0.60	P8	2	2.02	296
1052	9.3*	C. P.	D. 47'7	860	1	6 44.540		4.4251	+ 0	0.027	-	•••	-47			- 7.123			2	1.00	296
1053	8.0*	C. P.	D. 41.7	651	4	.3 1.785	+	4.1862	+ 0	'02 I			-41	26 4	4.26	- 6.607	+0.28		2	0.2	297
054	8.5‡	C. P.	D. 41.7	666	4	4 35.125	+	4'1954	+ 0	020	-		-41	36 I	6.22	- 6.478	+0.28		2	0.60	298
1055	9.0‡	C. P.	D. 50.9	720	4	4 59.405	+	4.5982	+ 0	0.028	-		-50	19 4	5.27	- 6.444	+0.64		2	0.99	299
056	9.0‡	C. P.	D. 48.8	880	16 4	.5 13.805	+	4.5096	+ 0	0.026			-48	37 3	4.39	- 6.425	+0.62	81	2	1.04	299
1057			D. 59.6			5 29.555		5.1912	+ 0	0.042			-59		6.27	- 6.403			2	1.24	299
058			D. 64.3			6 5.405		5.7510		.060			-64			- 6.354			2	2.03	299
.059	8-41	C. P.	D. 41.7	703	4	6 51.315		4'1902	+ 0	020			-41			- 6.290	1		2	1.07	299
.060	8.01	C. P.	D. 40'7	569	4	7 4'340	+	4.1213	+ 0	019	=		-40	21 5	9.61	- 6.272			2	1.06	29
.061	8-3+	C. P.	D. 63.40	035	16 4	7 35.140	+	5.6798	+ 0	.056		•••	64	1 2	3.13	- 6.229	+0.70		2	1.23	300
.062			D. 61.5			7 45.390		5.4452	+ 0				-61			- 6.215			2	2.21	30
.063			D. 42.7			9 3.950		4.5363		020		175	-42			- 6.106			2	1.08	30
.064	1		D. 40.76			9 20.800			+ 0				-40		2,33	- 6.083			2	0.26	30
.065*			D. 59.68			9 35.085		5.2696	+ 0				-59			- 6.063			2	1.2	30
.066			D. 58.66			0 11.825		5.1387								- 6.013			2	2.02	30
.067			D. 59.68			1 1.350		5.5465	+ 0			,	-58 -50			- 5.943		•••	2	1.00	30
.068			D. 65.33		-	1 41.300		5.8364	+ 0				-59 -65			- 5.887	+0.82		2	2.02	30
.069			D. 52.10			2 4.143		4.7536	+ 0				-52				+0.66		3	1,51	30
.070			D. 58.60		_	2 14.870		1		.037			-58		9.37		+0.72		2	2.22	30
										- 1		g = 0									
071						4 53'330	1		+ 0			•••	60			- 5.619		•••	2	1.04	30
072						6 51.195			+ 0			•••	-74			- 5.454			2	2.21	30
073				4		9 13.025 9 4.290			+ 0			***	-58			- 5.254		•••	2	1.04	30.
7475			D. 58·70	1					+ 0				-67 -c8			- 4.821 - 4.821		•••	3 2	0.91	30.
			-1			4 13.420			+ 0			•••				- 4.831		***		1.24	30
076			D. 49'98			6 54.430			+ 0							- 4.603		•••	2	1.04	30
077			D. 61.58			7 25.830			+ 0			••• •,,				- 4.228		•••	2	1.24	30
078	1		D. 51·10	11-0-1	11 -	7 31.540	1		+ 0							4.220			2	1.07	30
079			D. 64.36			7 39.320			+ 0			••• ,.,				- 4'539			2	1,12	30
080			D. 58.70	4		8 31,532	+	5.2344	+ 0	-030			-58	55 3	0.80	- 4.465	+0.75		2	1.23	30
.081			lle 7127			9 10.647	+	8.0188	+ 0	.108		*** ***				- 4.409		_ C	- 3	0.88	307
.082	1		D. 47.8	1		0 54.905			+ 0	100						- 4.261			2	0.64	30%
	1	1	XVII. 9	;		1 17.870						*** ***				- 4.228			2	2.20	307
.084			D. 48.9			1 25.960			+ 0			•••			1	- 4.516		••••	2	, 0.26	307
.085	9.0*	U.Z.	XVII. 7	08	I	2 59.555	+	6.5830	+ 0	.049			-67	49 3	9'94	- 4.083	+0.00	2	2	2.20	308

4065. 1905 July 8, 81; July 12, 91 mag.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900 to.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'c.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
4086	8.7*	C. P. D. 50'1001	h m s	+ 4.6633	s + 0.010	8	-5° 33 43.88	- 4.074	+0.67	"	2	1.08	3086
4087	8-7‡	C. P. D. 65·3436	13 12.570	+ 5.9904	+ 0.042		-65 50 40.95	- 4.064	+0.86		2	1.24	3087
4088	8.5‡	C. P. D. 62.5544	13 36.530	+ 5.6410	+ 0.035	•••	-62 59 37·57	- 4.030	+0.81		2	1.28	3088
4089	8.14	C. P. D. 61.5902	13 55.850	+ 5.4971	+ 0.035		-61 37 43.21	- 4.003	+0.79		2	0.26	3090
4090	8.9‡	C. P. D. 61.5913	15 11.330	+ 5.4902	+ 0.031		-61 32 9·81	- 3.895	+0.79		2	0.64	3093
4091	5.2	Aræ	17 15 45.647	+ 4.4972	+ 0.016		-47 22 11.81	- 3.846	+0.64		3	1.53	3094
4092	8.2 ‡	C. P. D. 65·3445	16 16.705	+ 5.9133	+ 0.038		-65 12 31.39			•••	2	1.06	3097
4093	8.2‡	C. P. D. 64·3630	16 59.930	+ 5.8163	+ 0.036		-64 25 42.68	- 3.739	+0.83	:	2	0.60	3100
4094	9.0‡	C. P. D. 49 ⁻ 9963	17 14'170	+ 4.6110	+ 0.017		-49 31 15.00	- 3.719	+0.66		2	1.08	3104
4095*	8.2‡	C. P. D. 44.8484	18 55.360	+ 4.3629	+ 0.013		-44 27 48.46	- 3.574	+0.62		2	1.08	3108
4096	8.21	C. P. D. 57.8546	17 19 17'390	+ 5°1759	+ 0.023	3)	-57 58 51.08	- 3.542	+0.74		2	0.26	3109
4097		C. P. D. 47.8309	19 41.220		+ 0.014		-47 14 49.02	- 3.508			2	1.60	3110
4098		C. P. D. 42.7799	23 28.645		+ 0.011		-42 58 55.02		+0.62	•••	2	0.60	3118
4099		C. P. D. 64·3644	25 54'325		+ 0.029		-64 32 39.76	- 2.971	+0.84	•••	2	0.26	3124
4100	8-3‡	C. P. D. 44.8611	27 41'340	+ 4.3575	+ 0.011		-44 9 59.50	- 2.817	+0.63	•••	2	0.64	3128
4101	8.2 +	C. P. D. 52·10742	17 20 24:020	+ 4.8221	+ 0.014		-52 51 20.44	- 2.566	+0.40		2	1.08	3131
4102†		Lacaille 7357	31 0.813		+ 0.008		-37 47 45°23	- 2.23			3	0.89	3132
4103		C. P. D. 52'10760	32 21.420		+ 0.013		-52 44 40.89	- 2.412		•••	2	0.64	3139
4104		C. P. D. 52·10767	32 49'445		+ 0.013		-52 34 8·26		+0.40		2	1'54	3142
		C. P. D. 46.8802	32 51.695		+ 0.010		-46 28 17.34		+0.65	•••	2	0.26	3144
		C. P. D. 54.8468			1 0:014				1.0.77		2	0.60	2152
4107	-	C. P. D. 58.7247	36 55.670		+ 0.012		-54 5 14.82 -58 55 59.97	- 2.012 - 5.012		•••	2	1.10	3152
4108		C. P. D. 52·10836.					-58 55 59.97	1	+0.69		2	1'05	3160
4109		C. P. D. 52.10844	39 9.010		+ 0.010	•••	-52 2I 9.07	- 1.821		•••	2	1.14	3162
4110		C. P. D. 67·3367	39 40.605		+ 0.051	•••	-67 26 52.01		+0.01		2	2.60	3163
		~											
		C. P. D. 40.8101					-40 6 4.43			•••	3	1.5	3166
4112		C. P. D. 41.8262		+ 4.2584		•••		- 1.280			2	0.64	3169
4113		C. P. D. 54.8510 C. P. D. 54.8515		+ 4.9125			-54 5 44·72	- 1.577		•••	2 2	1.66	3170
4114		C. P. D. 54.8520	42 25.415		+ 0.000		-54 18 3·13	- 1.496			2	1.60	3173
4115				+ 4.9223	+ 0 009		-54 13 55.86			•••			
4116		C. P. D. 48.9534		and the same of th	+ 0.004		-48 9 24.01	- 1.395		•••	2	0.60	3179
4117		C. P. D. 57.8775		+ 5.2005			-57 55 44.60	- 1,352			2	0.66	3182
		C. P. D. 51'10648		+ 4.7623			3 10 3 33	- 1.262		•••	2	1.11	3185
		C. P. D. 57.8803			+ 0.004	•••		- 0.972	1	•••	2	1,11	3197
4120		C. P. D. 55.8388			+ 0.006			– 0.867		•••	2	2.13	3199
4121		C. P. D. 47.8602				•••		- 0.828	0.00		2	1.17	3205
4122		C. P. D. 51.10701					-51 49 26.18	- o·586		•••	2	0.67	3211
4123		C. P. D. 51·10703					-51 45 45.57	- 0.279			2	0.26	3212
4124		C. P. D. 58.7320			+ 0.004		-58 55 54.03	- 0.491			2	1.66	3219
4125	5.2	Octantisx	56 4.101	+ 35.8329	+ 0.568	- 105.	-87 39 51.63	- 0.344	+5.55	- 124	19:44	1.34: 1.99	3225*

4095. Cor. D. 9'3 mag. 4102. 7'3, 9'8 1"'2 113°. 4106. 8'0, 9'2 3 110.

4111. 9'4, 10 4"'9 256°. 4119. 8'5, 9'1 4 '4 14.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'0.	Sec. Var. 1900'o.	Proper Motion.	Mean Dec. 1900'o.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
4126	8·o1	C. P. D. 48 ⁹ 638	h m s	. s + 4.6057	s + 0.003	8	-48° 55′ 52″35	- o"333	+0.67	"	2	0.26	3226
4127		C. P. D. 52'10978			+ 0.003		-52 I4 55.83	- 0.597			2	1.12	3227
4128		C. P. D. 59.7227		+ 5.3198	+ 0.001		-59 I5 44·53	- 0.012			2	1.19	3238
4129		C. P. D. 71'2263		+ 6.9633	0.000		-71 2 37·85	+ 0.058			2	2.62	3239
4130	9.0‡	C. P. D. 59.7230	18 1 9.265	+ 5.3786	0.000	•••	-59 54 31.72	+ 0.101	+0.48		2	2.59	3242
4131	8.5‡	C. P. D. 60.7006	18 1 35.713	+ 5.3988	0.000		-60 7 30·95	+ 0.140	+0.79	•••	3	1.59	3244
4132	8.0‡	C. P. D. 42.8325	2 35.770		+ 0.001		-42 25 4.38	+ 0.227	+0.63	4 II	2	0.62	3248
4133	8.7‡	C. P. D. 60.7010	3 4.905	+ 5.3917	- 0.001		-60 3 5.65	+ 0.270	+0.79		2	2.13	3252
4134	9.1‡	C. P. D. 65·3627	3 14.120	+ 6.0374	- 0.003		-65 44 24.50	+ 0.583	+0.88		2	2.15	3253
4135	8.7‡	C. P. D. 58.7353	3 39.450	+ 5.2660	- 0.001		-58 39 8.93	+ 0.350	+0.77		3	1.58	3255
4136	9.2‡	C. P. D. 55.8543	18 4 38.430	+ 4.9952	- 0.001		-55 12 20'31	+ 0.406	+0.73		2	1.11	3256
4137	8.7‡	C. Z. XVIII. 234	5 31.740	+ 4.9378	- 0.001		-54 23 22.25	+ 0.484	+0.72	•••	4	1.13	3260
4138†	7.2*	Lacaille 7593	7 36.887	+ 5.1041	- 0.003		-56 40 42.81	+ 0.666	+0.74		3	0.63	3264
4139		C. P. D. 62.5827		+ 5.6802	- 0.006	•••	-62 53 16.27	+ 0.793	+0.83		3	1.58	3270
4140	8.2‡	C. P. D. 53·9063	12 18.290	+ 4.8937	- 0.004	•••	-53 46 11.36	+ 1.076	+0.41		2	0.61	3280
4141	89‡	C. P. D. 46.9245	18 12 24.880	+ 4.4776	- 0.003		-46 28 48.56	+ 1.086	+0.63		2	0.68	3281
4142	8.2‡	C. P. D. 61.6138	12 26.420	+ 5.4985	- 0.007		-61 11 17.12	+ 1.088	+0.80		2	1.60	3282
4143*	9.4‡	C. Z. XVIII. 695	13 4.582	+ 6.4404	- 0.014		-68 23 21.53	+ 1.143	+0.94	•••	2	2.60	3283
4144		C. P. D. 53.9076		+ 4.8937	- 0.002		-53 46 41.93	+ 1.189	+0.41	•••	2	1.19	3284
4145†	8.7‡	C. P. D. 62.5842	13 38.232	+ 5.6495	- 0.000		-62 37 54·00	+ 1.193	+0.85	•••	2	1.60	3285
4146	8.7‡	C. P. D. 56.8755	18 14 44.885	+ 5.1007	- 0.007		-56 40 28.99	+ 1.289	+0.74		2	1.18	3287
4147	8.8‡	C. P. D. 45.9268	15 48.760	+ 4.4320	- 0.004	•••	-45 33 43.39	+ 1.382	+0.64		2	1.19	3293
4148		C. P. D. 49·10564		+ 4.6467	- 0.002	•••	-49 45 33.98	+ 1.567	+0.68	•••	2	0.62	3298
4149		C. P. D. 51·10861		+ 4.7731	- 0.007		-51 56 16.32	+ 1.681		•••	2	0.67	3301
4150	6.0‡	C. P. D. 61.6149	19 19.395	+ 5.2394	- 0.013	•••	-61 38 27·71	+ 1.688	+0.80	•••	2	2.15	3303
4151	9·o‡	C. P. D. 53.9134	18 19 24.060	+ 4.8610	- 0.007	•••	-53 20 0.77	+ 1.695	+0.40	•••	2	2.62	3304
4152	8.5‡	C. P. D. 54.8888	19 27.575	+ 4.9112	- 0.008		-54 5 22.24	+ 1.700	+0.41		2	2.64	3305
4153		C. P. D. 60.7053		+ 5'4477	- 0.013		-60 44 28.31	+ 1.843	+0.79		2	o• 6 8	3309
4154	-	C. P. D. 49·10612			- 0.007	•••	-49 52 28.27			•••	2	1.19	3315
4155	8.4‡	C. P. D. 61.6198	28 37.630	+ 5.2146	- 0.019	•••	-61 30 2°01	+ 2.498	+0.80	•••	2	0.61	3329
4156	8.6‡	C. P. D. 45 9400	18 32 21.705	+ 4.4104	- 0.008		-45 19 22.03	+ 2.821	+0.64		2	0.67	3341
4157	8.9‡	C. P. D. 42.8445	32 41.845	+ 4.2780	- 0.007		-42 20 50.42	+ 2.850	+0.62	•••	2	1.19	3343
4158		C. P. D. 47'9003			- 0.010	•••	-47 9 19.14	+ 2.980	+0.62		2	0.62	3346
4159	- 1	C. P. D. 55.8805		+ 4.9663	- 0.012		-55 6 24.18			•••	2	1.16	3350
4160	8.6‡	C. P. D. 55.8811	35 28.950	+ 4.9825	- 0.016	•••	-55 20 41.94	+ 3.091	+0.72	•••	2	1.19	3352
		C. P. D. 47 9021		+ 4.2007	- 0.011		-47 15 32.28	+ 3.136	+0.65		2	1.19	3356
4162†		C. P. D. 62.5859		+ 5.6412	- 0.027		-62 50 0.88	+ 3.589	+0.81	•••	2	0.61	3362
4163		C. P. D. 49 ¹⁰⁷²⁴		+ 4.6398	- 0.013	•••		+ 3.367		•••	2	0.68	3363
4164		C. P. D. 64·3958			- 0.031			+ 3.397		•••	2	1.66	3365
4165	9.5	C. P. D. 52'11240	39 39 940	4 4 7925	- 0.012	•••	-52 34 21.18	+ 3.452	+0.69	•••	2	2.29	3368

^{4138. 7&#}x27;3, 9'8 1"'0 305°.
4143. C. Z. = 8½ mag.
4145. 1901 July 19. S. pr. of double; both 8'7 mag.
4162. 1900 Aug. 30. "Mass observed."

No.	Mag.		Name.		ın R.A.	Precession	Sec. Var.	Proper Motion.	Mean Dec.	Precession	Sec. Var. 1900'0.	Proper Motion.	No. of Obs.	Epoch	Ledger
							1900 0.			1	1 1900 0.		008.		
4166	8.51	C. P	. D. 62·5971	h 1	n s	+ 5.2226	- 0.058	8	-62° 16′ 35″10	+ 3"532	+0.80	"	2	0.67	3372
4167			D. 57.9209		51.760		- 0.051	•••	-57 39 25.44	+ 3.222	41.00		2	0.61	3373
4168	9.2‡	C. P	. D. 57'9212				- 0.020		-57 3 54.96	+ 3.281			2	1.66	3376
4169		Į	. D. 62·5977	1	1 59.160	+ 5.6446	- 0.030		-62 56 21.80	+ 3.652	+0.81		2	2.59	3380
4170	8-5‡	C. P	. D. 56.8997	43	3 27.150	+ 2.0811	- 0'021		-56 50 26.91	+ 3.778	+0.73	•••	2	1.19	3384
4171	8.7‡	C. P	.D. 57 ⁹²²⁸	. 18 4	3 56.355	+ 5.1169	- 0.055		-57 18 44'22	+ 3.820	+0.73		2	2.59	3388
4172			. D. 53·9345		4 5.750	+ 4.8493	- 0.018	•••	-53 33 53.46	+ 3.834	+0.69		2	1.18	3389
4173			.D. 53'9352		7.265	+ 4.8533	- 0.018		-53 39 5.56	+ 3.921	+0.69	•••	2	2.60	3392
4174		1	. D. 55.8892		5 17.915		- 0'021		-55 49 6.01	+ 3.937		•••	2	1.19	3393
4175	8.7‡	C. P	. D. 46 ⁹ 518	4:	46.020	+ 4.4716	- 0.013	•••	-46 53 26·12	+ 3.977	+0.64	•••	2	1.63	3396
4176			. D. 58.7529		33.045		- 0.026		-58 43 13.66	+ 4.130	+0.74	•••	2	0.67	3405
4177			. D. 58.7532		8 8.685	+ 5.2324	- 0.026		-58 49 19.93	+ 4.180		•••	2	1.19	3410
4178*			. D. 40.8698				- 0.011		-40 6 0·18	+ 4.588			2	1.64	3414
4179			D. 63.4463			+ 5.6459	- 0.037	•••	-63 8 8·56	+ 4.415		•••	2	1.19	3418
4180			. D. 56.9052		13.080	+ 5.0289	- 0.022	•••	- 56 21 36·83	+ 4.228		•••	2	0.67	3423
4181			. D. 55.8953			+ 4.9840	- 0.022	•••	-55 46 40.10	+ 4.631		•••	2	2.29	3425
4182			D. 41.8844	1		+ 4.2246	- 0.015	•••	-41 33 20·03	+ 4.659			2	1.63	3428
4183			D. 62.6019		17.205		- 0.037	•••	-62 27 54·01	+ 4.704		•••	2	1.16	3430
4184			. D. 58 [.] 7563 D. 42 [.] 8577 <i>pr</i>			+ 5.2409	- 0.014	•••	-58 40 24·67 -42 46 35·35	+ 4.774	+0.4	•••	2 2	1.63	3432 3434
												•••			
4186	5.2		ntis	'		+ 102,3208	-38.833	+ .111	-89 15 16-83			004	27:65		3443*
4187			. D. 65°3781 . D. 52°11403		26.405	+ 5.8178	- 0.026	•••	-64 59 32.79	+ 5.731		•••	2	0.63	3463 3468
4189			D. 49·10918			+ 4.200	- 0.023		-52 13 55.32 $-49 14 31.68$	+ 6.056		•••	2	1.12	3475
4190			. D. 62.6066	1		+ 5.2613	- 0.049	a	-62 53 11.84			•••	2	2.13	3476
			bane 6605										,	1.64	
4191			. D. 56·9145			+ 4.9957	- 0.034	•••	-63 4 25.59 -56 31 4.71	+ 6.140		•••	3 2	1.19	3477 3480
4193			D. 58.7604			+ 5.1500	- 0.034	•••		+ 6:152		•••	2	1.66	3481
4194			. XIX. 455	1		+ 5.9678	- 0.065	11.00	-66 19 40.69			- '39	2	2.29	3487†
			. A. 26424			+ 6.2916	- 0.077		-68 29 39.10				2	2.62	3491
4196	8.14	C. P	. D. 55 [.] 9060				- 0.033			+ 6.312		•••	2	0.68	3492
4197			. D. 55'9062			+ 4.9407	- 0.034		-52 50 59.02			•••	2	1.16	3494
4198			. D. 65·3797			+ 5.8445	- 0.064		-65 32 20.40				2	1.16	3504
4199			. D. 54 [.] 9359			+ 4.8248	- 0.033		-54 17 3.73				2	0.67	3505
4200	8.1 ‡	C. P	. D. 55 [.] 9080	. 18	3 15.785	+ 4.8746	- 0.034		-55 3 28.13	+ 6.714	+0.67		2	1.66	3507
4201	9.0‡	C. P	. D. 54 [.] 9393	19 24	10.255	+ 4.8465	- 0.036		-54 53 25'94	+ 7.198	+0.66		2	1.66	3521
4202	1		. D. 54.9405	1		+ 4.8307	- 0.037			+ 7.374			2	0.66	3531
4203			. D. 64 [.] 4000	31		+ 5.6516	- 0.069		-64 27 58.08		1		2	1.16	3540
4204			. D. 53 ⁹ 635		3 53.225	+ 4.7278	- 0.037	•••		+ 7.985			2	1.16	3546
4205	8.2‡	C. P	. D. 87 ² 95	36	41.605	+ 34.1843	- 6.647	+ '328	-87 45 20.70	+ 8.500	+4.24	10	2	2.15	3557†
100	1			1							1				

^{4178.} Cape 8'5, 9; Cor. D. 9'7 mag. 4185. 8'7, 8'7 4''1 78'. 4195. C. G. A. 8'7; C. Z. 9, 9; Cape 9'5 mag.

No.	Mag.		Name.	45		R.A.	Precession 1900 o.	Sec. Var. 1900'o.		Proper Iotion.		ean Dec.		Precession 1900'o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4
4206	6.3	Lacai	lle 8094		h m		s + 11.3145	e o'538	-	s •006	-81	° 36′ o	65	+ 8.282	+1.50	+ .009	12:21	0.77: 1.41	3561
4207	8.9‡		D. 44'9				+ 4.2759	- 0.025		41	1110	41 45			+0.56		2	1.19	3563
4208	8.8‡	C. P.	D. 55.9	181	. 39	8.680	+ 4.8354	- 0.043			-55	27 53	.65	+ 8.404	+0.63	••••	2	. 1.66	3565
4209	8.2‡	C. P.	D. 55'9	183	39	22'040	+ 4.8147	- 0.042		5	-55	9 34	.38	+ 8.422	+0.63		2	2.60	3566
4210	9.0‡	C. P.	D. 52'I	1535	40	17.120	+ 4.6613	- 0.038			-52	41 56	02	+ 8.495	+0.61		2	1.19	3569
4211	8.5‡	C. P.	D. 64.4	005	19 41	35.435	+ 5.6143	- 0.076	-		-64	35 42	.56	+ 8.598	+0'74		2 .	1.19	3577
4212	9.2 ‡	C. P.	D. 60.7	335	· 41	44.002	+ 5.1595	- 0.056			-59	57 43	.30	+ 8.609	+0.68		2	2.15	3578
4213	8.7‡	C. P.	D. 49'1	180	45	6.035	+ 4.4969	- 0.034			-49	55 49	.65	+ 8.874	+0.28		2	1.16	3589
4214			D. 67.3			17.975	+ 5.9317	- 0.092			-67	16 13	:39	+ 8.890	+0.77		2	2.59	3591
4215	9.2‡	C. P.	D. 81.8	78	49	14.150	+ 11.1005	- 0.282			-81	35 42	.32	+ 9.197	+1.44	•••	2	2.15	3600
4216	8.6‡	C. P.	D. 56.9	368	19 53	25.240	+ 4.8351	- 0.020			-56	17 24	.42	+ 9.521	+0.61	Fa9	2	2'12	3610
4217	8.5‡	C. P.	D. 42.8	974	54	36.240	+ 4.1567	- 0.027		48		45 28		+ 9.612	+0.23	»sim	2	0.66	3613
4218	8.9‡	C. P.	D. 55'9:	291	54	56.215	+ 4.7788	- 0.048			-55	31 20	1.29	+ 9.637	+0.61	•••	2	1,50	3616
4219	8.2‡	C. P.	D. 56.9	398	58	0.680	+ 4.8081	- 0.021			-56	10 28	78	+ 9.873	+0.61	an	2	0.72 .	3625
4220	7.8*	Lacai	le 8326	• • • • • • •	58	43.667	+ 3.9365	- 0.051	-		- 36	39 39	· I 2	+ 9.927	+0.20		3	1.66	3626
422 I	6.3	Brisb	ane 6788	3	19 58	49'370	+ 5.7599	- 0.099			-66	38 25	.65	+ 9.934	+0.73		3	0.99	3627
4222	8.0‡	C. P.	D. 53'97	99	20 0	32.740		- 0.046			-53	50 11	.72	+10.065			2	0.72	3631
1223	8.3 ‡	C. P.	D. 64·40	29	2	20'280	+ 5.4559	- 0.085			-64	14 1	.13	+10.500	+0.68	22	2	0.70	3637
4224	8.8‡	C. P.	D. 64.40	30	2	22.025	+ 5.5298	- 0.089		60	-64	54 52	'31	+10.505	+0.69		2	0.66	3638
4225	8.4‡	C. P.	D. 51·11	434	4	36.415	+ 4.4856	- 0.041	-		-51	1 2	20	+10.370	+0.26	·	2	0 •70	3644
4226	8.51	C. P.	D. 59.79	(91	20 4	42.480	+ 4.9810	- 0.062			-59	4 33	.61	+10.378	+0.62		2	0.66	3645
4227			D. 55.93				+ 4.7285	- 0.02		•••	-55		.15	+10.473		00.4.3	2	0.76	3649
4228			D 65.38			12.500		- 0.093			-65	7 11		+10.490			2	0.66	3651
1229	8.0‡	Lacai	le 8390	seq	11	8.207	+ 4.0317	- 0.027	-		-40	29 40			+0.49		3	0.66	3665
4230	9.2‡	C. Z.	XX. 43	7	15	18.253	+ 4.8101	- 0.060		•••	-57	25 37	49	+11.160	+0.28		3	0.71	3675
4231	8.51	C. P.	D. 52·11	685	20 17	18.505	+ 4.5167	- 0.048			-52	20 20	.62	+11'341	+0.24		2	0.66	3679
4232			D. 41.93				+ 4.0479	- 0.050	1			33 48		+11.380			2	0.68	3681
4233			le 8257				+.15.0231	- 1.632		100	100	44 49		+11.412			8:36	1'57:2'39	3685
4234			D. 48·11				+ 4.3287	- 0.041	Ľ			57 46		+11.522			2	0.66	3688
4235			le 8438				+ 3'9182	- 0.025				43 35		+11'527			3	0.41	3689
4236	0.81	C.P.	D 44.08	30	20 27	7.482	+ 4.1369	- 0.032		F	_,,	50 40	.20	+12.003	+0.48		3	0.73	3707
4237	- 1		D. 63.45				+ 5.1624	- 0.088				56 43	1	+12.031		•••	2	1.72	3709
4238†			le 8491				+ 4.1680	- 0.037						+12.172			3	0.69	3715
4239			le 8482				+ 2.0200	- 0.084		•••		53 3		+12'274			3	0.76	3720
1240			le 8513				+ 3.8366	- 0'025				9 2		+12.475			3	0.69	3726
										8							THE OWNER OF THE PERSON NAMED IN	0.66	
4241			D. 47.95 D. 52.11				+ 4.1667	- 0.041		•••		10 53		+13.368		•••	2	0.66	3749 3761
4242			A. 2865				+ 4.3892	- 0.024 - 0.024		•••		54 3		+13.451			3	0.24	3767
4244	23 2		le 8611				+ 5.5630	- 0.145		•••		39 12°	1	+13.692			3	0.66	3775
			le 8633				+ 3.8587	- 0.030				7 37		+13.842			3	0.70	3781
(ד־ו	+				34	1/	1 3 0307	0 030		•••	39	/ 3/		1 - 3 042	, - 40		,		3,01

4238. 7'9, 8'7 1"'9 1° 1895'9 4243. 7'9, 9'9 1 '6 18.

No.	Mag.	Name.	Mean R.A.	Precession 1900'o.	Sec. Var. 1900'0.	Proper Motion.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
1246	8.5	C. P. D. 54 ⁹ 794	h m s	+ 4.4200	- 0.001	S	-54° 46′ 53″56	+ 13.982	+0.46		2	0.66	3787
1247		C. P. D. 46·10140			- 0.041		-46 5 33·60	+ 14.085			2	0.72	3794
1248		C. P. D. 46·10150			- 0.042		-46 40 14.49	+14.169		•••	2	0.66	3796
1249		C. P. D. 55'9517			- 0.063		-55 31 19.84	+14.209		•••	2	0.72	3800
250	8.5‡	C. P. D. 48.10540			- 0.046		-48 34 23.35	+14.425	+0.41		2	0.72	3810
1251	5.3	Lacaille 8719	21 6 39.277	+ 3.8373	- 0.032		-39 49 55.51	+14.581	+0.38		3	0.71	3821
1252		C. P. D. 56.9606	7 12.695		- 0.066	•••	-56 16 17·49	+14.614			2	0.72	3822
1253	1	C. P. D. 43 9403		+ 3.9293	- 0.037	•••	-43 12 35.24	+ 14.650			2	1.58	3823
1254	1-	C. P. D. 55.9556		+ 4.3818	- 0.065		-55 32 51.99	+14.842			2	0.66	3837
1255		C. P. D. 45'10136			- 0.041		-45 38 30.59	+ 14.990		•••	2	0.77	3842
												0.68	
1256		C. P. D. 53'10042			- 0.023	•••	-53 27 14·26	+ 12.000		•••	2	1.58	3844
1257 1258		C. P. D. 53·10044 C. Z. XXI. 401	13 57.820		- 0°166	•••	-52 53 51·88	+15.081		•••	2 2	2.78	3847
		C. P. D. 64.4128	15 9.450		- 0.112	•••	-64 49 55.29	+15.114		•••	2	0.72	3849
1 ² 59	1	C. P. D. 55.9598		+ 4.3409	- 0.064	•••	-55 12 47·85	+15.214			1 2	0.72	3871
						***				•••	-		
1261		C. P. D. 58.7859			- 0.077	•••	-58 26 47.19	+ 15.659		•••	2	0.72	3877
262		C. P. D. 58.7860		+ 4.4366	- 0.079	•••	-58 38 50.28	+15.697		•••	2	0.48	3879
1263		C. P. D. 56.9686		+ 4.3212	- 0.07 I	***	-56 49 29.01	+15:868		•••	2	0.77	3886
264		C. P. D. 58.7885		+ 4.3396	- 0.076	•••	-58 14 11.05	+16.538		•••	2	0.77	3906
1265	6.2	OctantisB	37 39.577	+ 68.3674	-88.707	+ .006	-89 19 3.80	+ 16.305	+5.79	030	20:34	1.69: 2.39	3912
266	9.2‡	C. P. D. 82.868	21 40 18.520	+ 8.6163	- 0.824	•••	-82 8 34.30	+16.437	+0.41	•••	2	2.78	3919
.267†	7.0	Brisbane 7075	40 51.653	+ 4.7820	- 0.151		-65 57 56.73	+ 16.465	+0.39	•••	3	1.11	3920
268	9.1‡	C. P. D. 60.7506	42 1.880	+ 4.4263	- 0.088	•••	-60 47 47.18	+ 16.523	+0.36	•••	2	0.48	392
269	7.5*	Lacaille 8932	45 47.380	+ 4.2454	- 0.074	•••	-57 48 13.21	+16.404	+0.34		6	1.44	3930
270	9.5‡	C. Z. XXI. 1397	46 57.740	+ 5.0311	- 0.124	073	-69 ²⁹ 5.55	+16.763	+0.40	- '25	2	2.78	3938
.271	9.5‡	C. Z. XXI, 1510	21 50 46.300	+ 5.6640	- 0.51	•••	-74 35 30.18	+16.944	+0.43		2	2.78	394
.272	7.5*	Lacaille 8960	51 11.743	+ 4.1766	- 0.072	•••	-57 10 51.77	+16.963	+0.35		6	1.44	394
273	8.3 ‡	C. P. D. 52.11962		+ 3.9948	- 0.058	•••	-52 46 45.64				2	1.58	395
274	8.2 ‡	C. G. A. 30071	54 2.567	+ 4.1452	- 0.071	•••	-56 57 1.26	+17.095	+0.31		3	1.44	395
275	8.5‡	C. P. D. 48 ¹ 0682		+ 3.8517	- 0.048	•••	-48 20 45.59	+17.138	+0.59		2	1.78	3959
276	8.61	C. P. D. 55.9757	21 55 21:260	1.0677	- 0.065	100	-55 14 34.08	±17:162	+0.30		2	2.80	3960
277		Indi			- 0.072	+		+17.121		-2.281	6	1'44	396:
.278		C. G. A. 30114			- 0.046	- 4/00	-47 37 36·0z				4	2.82	396
.279		C. G. A. 30218			- 0.072	•••	-57 20 16·09				6	1.52	397
280		Gruisa		+ 3.7895		+ .0110		+17.445		- '175	6	2.47	3979
281	- 1	C. Z. XXII. 23		+ 6.0960	- 0.364	•••		+17.501			2	2.78	398
282		C. P. D. 63.4756		+ 4.3810	- 0.105	•••	-63 35 24.14			***	2	0.77	
283		Lacaille 9044		+ 4.0312	- 0.068	•••	-56 26 17:15			***	8	1.52	4001
1284		C. Z. XXII. 187		+ 3.7532	- 0.042	•••	-47 14 16.15			•••		2.42	
1285	8.21	C. P. D. 54.10044	9 39.340	+ .3.9257	- 0.060	***	-54 2 58.14	+17.768	+0.20	•••	2	0 / 0	4005

4267 7°2, 8°8 1"°4 342°.

4270. Proper Motion by Ristenpart.

No.	Mag.	Name.	Mean R.A. 1900'o.	Precession 1900'o.	Sec. Var 1900'o.	Proper Motion.	Mean Dec. 1900°o.	Precession 1900 o.	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger 1900-4.
4286	8.5*	Lacaille 9023	h m s	+ 6·5043	s - 0.481	8	-79° 47′ 39°°3	+ 17.776	+0.43	,,	2	2.78	4006
4287		Octantis (C)v		+ 12.8755	- 3.501	- '040		+17.885		+ 0.75	15:41		4018
4288*	10.0‡	C. Z. XXII. 524	18 50.493	+ 4.1289	- 0.091		-62 16 55.64	+18.126	+0.52		3	1.44	4034
4289	10.0	Gillis P. Z. 15791	25 2.405	+ 7.6141	- 0.918		-83 14 38.79	+18.351	+0.44		2	2.78	4049
4290	8.8‡	C. P. D. 47 [.] 9874	25 5.280	+ 3.6628	- 0.045		-47 40 30.56	+18.352	+0.50		2	1.58	4050
4291	8.51	C. P. D. 59.7811	22 20 17.210	+ 3'9414	- 0.076		-59 20 11·83	+18.497	+0.51		2	0.78	4060
4292		C. P. D. 59'7815	31 3.020		- 0.075		-59 16 59.10				2	0.48	4063
4293		C. P. D. 60.7585	32 30.830		- 0.080		-60 35 18.72	+18.604			2	1.58	4066
4294		C. P. D. 55.9876		+ 3.7976	- 0.063	•••	-55 44 14.42	+18.626			2	2.32	4070
4295*		C. P. D. 62·6358		+ 3.9967	- 0.087		-62 4 28.70	+18.651		•••	2	2.76	4072
		C. P. D. 58.7981		+ 3.8664	0:071		-58 21 40.89		113				
4296	'	C. P. D. 59.7828		+ 3.8355	- 0.071	•••		+18.855		•••	2 2	2.32 1.38	4074
4297 4298		C. P. D. 58.8000		+ 3.8103	- 0.043 - 0.043	•••	-58 47 46·53	+18.892		•••	2		4088
4299		C. P. D. 58.8008		+ 3.7607	- 0.068	•••		+18.988		•••	2	1.35	4098
4300†	1	Lacaille 9295	49 26.690		- 0.045	•••	-49 0 0·56	+10.104			3	1.47	4112
													7
4301]	C. G. A. 31187			- 0.028	•••	-37 12 43.35	+19.135		H 1	6	2.20	4115
4302		C. P. D. 45.10365	51 54.055		- 0.039		-45 37 33°35	+19.168		•••	2	0.77	4119
4303]	C. P. D. 47.9929	52 7.520		- 0.042	•••	-47 35 39 ² 3	+19.174		• • •	2	1.58	4124
4304		C. P. D. 60·7619		+ 3.7460	- 0.073	•••	-59 56 35.51	+19.175		•••	2	1.87	4125
4305	7.6*	C. P. D. 46·10474	52 50.330	+ 3.4728	- 0.039	•••	-46 3 21.04	+19.192	+0.14		2	1.35	4126
4306	10.04	C. P. D. 80·1061	22 53 27.215	+ 5.3402	- 0.423		-80 25 24.75	+19.208	+0.51		2	2.82	4131
4307	8.8‡	C. P. D. 59'7846	54 18.965	+ 3.7188	- 0.072		-59 42 1.50	+19.229	+0.12		2	1.58	4134
4308	8.4‡	C. P. D. 45.10373	54 26.835	+ 3.4556	- 0.038		-45 28 22.40	+19.232	+0.13		2	1.32	4136
4309	7.5‡	C. P. D. 45'10375	55 24.020	+ 3.4538	- 0.039		-45 44 26.64	+19.256	+0.13		2	0.82	4139
4310	8.41	C. P. D. 52·12102	55 50.980	+ 3.5449	- 0.020		-52 0 10.97	+19.267	+0.13		2	1.52	4141
4311	9.11	C. P. D. 57·8036	22 57 51.015	+ 3.6439	- 0.065	•••	-57 56 49.70	+19.315	+0.13		2	1.58	4151
4312		C. P. D. 58.8037				•••	-58 42 33.11				2	1.82	4155
4313	1 1	Lacaille 9352			- 0.026			+19.350		+1.185	6	2.20	4158
4314		C. P. D. 60.7629					-60 37 5.32				2	0.78	4159
4315	1	C. P. D. 58.8038			- 0.064		-57 56 52.41	+19.372			2	1.77	4162
							100000000000000000000000000000000000000						
4316		C. P. D. 59.7861		+ 3.6372	- 0.067		-58 53 14·58	+19.384		•••	2	1.85	4164
4317		C. P. D. 61.6724		+ 3.6946		•••	-61 25 0.00			•••	2	1.21	4166
4318		C. P. D. 58.8041		+ 3.61.23	- 0.064		-58 4 58·67	+19.402			3	2.82	4167
4319		C. P. D. 62.6391		+ 3.7133	- 0.080		-62 19 48.29			•••		1.52	4169
4320	9.01	C. P. D. 58·8043	1 48.915	+ 3.6276	- 0.064	•	-58 50 54.10	+19.404			2		
4321		C. P. D. 52·12117			- 0.049		-52 17 7.27	+19.419			2	1.36	4172
1322	8.7	C. P. D. 47 ⁹⁹⁴⁸	4 1.365	+ 3.4259	- 0.040		-47 34 38.49	+19.452	+0.11	•••	2	1.58	4177
4323		C. P. D. 58.8048	4 5.960	+ 3.6007	- 0.062		-58 35 4.43	+19.454		•••	2	1.87	4178
1324		C. G. A. 31452	4 47.540	+ 3.3034	- 0.026		-35 56 27.56	+19.468	4	•••	4	2.31	4181
1325	9.21	C. P. D. 59.7871	6 37.345	+ 3.2899	- 0.066		-59 12 33.40	+19.206	-0.11	•••	2 .	1.58	4188

^{4288.} C. Z. 9 mag. 4295. L., 8 to 14: P., 250^{d·6}. 4300. τ² Gruis is 95" S. pr.

^{4313.} Proper Motion from Cincinnati Pub., 13.

No.	Mag.	Name.	Name. Mean R.A. Precession 1900'o. 1900'o.		Sec. Var. 1900'o.	Proper Motion.	Mean Dec.	Precession	Sec. Var. 1900'o.	Proper Motion.	No. of Obs.	Epoch 1900 +	Ledger
		V	h m s										
4326	3.1 ⁺	C. P. D. 62·6406		+ 3.6600	- 0.078	5	-62° 20' 57":96	+19.508	+0,11		2	1.36	4189
4327	6.0‡	C. P. D. 60.7642	7 33.105	+ 3.5964	- 0.069		-59 56 58.04	+19.224	+0.11		2	1.32	4192
4328		C. P. D. 56·10028		+ 3.5305	- 0.058		-56 37 26.40	+19.229	+0.11		2	1.87	4194
4329	8.8‡	C. P. D. 43.9720	9 23.810	+ 3.3479	- 0.033		-43 16 42.37	+19.260	+0.10	•••	2	1.58	4200
4330	8.2‡	C. P. D. 46·10516	10 48.320	+ 3.3714	- 0.038		-46 25 11.92	+19.287	+0.10		2	1.32	4208
4331	9.0*	C. Z. XXIII. 259	23 11 0.737	+ 3.7558	- 0.103		-67 28 21'14	+19.291	+0.11		3	2.18	4210
4332	8.5*	C. Z. XXIII 261	11 4.195	+ 3.7544	- 0.103	+ .020	67 27 14.78	+19.592		- '440	2	2.33	4211†
4333	6.7	Lacaille 9423	12 5.117	+ 3.2841	- 0.073		-61 32 50.85	+19.610	+0.10		3	1.80	4214
4334	8.7‡	C. P. D. 52.12135	12 13.670	+ 3.4274	- 0.047	•••	-52 5 17.22	+19.613	+0.10		2	2.82	4215
4335	8.0‡	Brisbane 7270	12 44.23	+ 3.2250	- 0.064		-58 50 55.58	+19.622	+0.10		3	1.85	4218
+336	5.2	Octantis	23 13 9.412	+ 10.9639	- 5.224	+ '020	-88 1 52.91	+19.630	+0.35	+ '015	17:46	1.66 : 2.15	4219*
4337†	8.6*	C. Z. XXIII. 383		+ 3.2753	- 0.027		-38 14 7.31	+19.671	+0.08		3	1.47	4227
4338	9.1‡	C. P. D. 57'10259			- 0.057			+19.705			2	1:32	4235
4339		C. P. D. 43.9737		+ 3.3044	- 0.033			+19.706			2	0.83	4236
4340		C. P. D. 58.8070	19 1.435		- 0.059			+19.727			2	1.32	4244
4341	0.01	C. P. D. 56·10073			- 0.055			+19.750			2	0.82	4247
4342		Lacaille 9481	22 34.587		- 0.026		-56 59 7·55	+19.780			3	0.84	4256
4343		C. P. D. 52·12162	23 44.370		- 0.042			+19.796			2	1.37	4258
4344		C. P. D. 46·10552			- 0.032			+19.845			2	0.82	4270
4345†		C. G. A. 31907	29 46.860		- 0.056			+19.873			3	0.84	4278
						- 1993							
4346		C. P. D. 57.8086 C. P. D. 40.9853			- 0.026			+ 19.890	100	***	2	0.83	4286
4347 4348		C. P. D. 58.8093	31 36.420		- 0.027			+19.893		•••	2	1.37	4287
		C. Z. XXIII. 981	37 7.750		- 0.024			+19.947			2		4301
		C. P. D. 41.9965	37 37 417		- 0.503	•••		+19.951		•••	3	0.86	4303
4350			40 34.690		- 0.027		· ·	+ 19.975		•••	2	0.80	4309
4351		C. P. D. 62.6443					-62 33 50.27	+19.992	+0.03	•••	2	0.86	4315
4352		C. P. D. 51.12032		+ 3.1960		· · · ·	-51 36 20.24				2	0.88	4316
4353		C. P. D. 45.10486		+ 3.1405			-45 29 35.80			•••	2	0.88	4328
4354		C. Z. XXIII. 1321.		+ 3 1769			-60 31 35.88			•••	3	1.87	4333
4355	8.2‡	C. P. D. 42.9632	49 53.755	+ 3.1525	- 0.027		-41 57 27.76	+20'027	+0.01	•••	2	0.90	4334
4356	7.7*	Lacaille 9641	23 49 54.350	+ 3.1181	- 0.023		-37 55 14.43	+20.027	+0.01		3	0.87	4335
4357	8.7*	C. P. D. 42.9637	51 55.745	+ 3.1147	- 0.026		-41 59 43.47	+20.034	+ 0.01	•••	2	0.86	4340
4358	9.2‡	C. Z. XXIII. 1444.	54 31.773	+ 3.1759	- 0.105		-72 53 40.74	+20.041	0.00		3	1.51	4346
4359	8.1‡	Lacaille 9685	55 4.003	+ 3.0971	- 0.022		-40 44 54.26	+20.042	0.00		3	0.87	4350
4360	8.5+	C. P. D. 65.4190	55 32.580	+ 3.1581	- 0.062		-65 1 22.14	+20.043	0.00		2	1.82	4353
-											1		

^{4337. 8.6, 10.5 3&}quot;.6 225° 1896.9. 4345. 8.1, 8.5 1 2 57 1895.9. 4349. 9.0, 10.5 6 6 261 1880.9.

4332. Proper Motion by Ristenpart.

CATALOGUE

OF

63 STARS

FROM EQUATOREAL OBSERVATIONS
REDUCED WITHOUT PROPER MOTION

TO THE

EQUINOX 1900'0.

CATALOGUE

63 STARS

EMON EQUATOREAL RESERVATIONS REPORTED NOTION

ANY DE

GOOOT KONTHOR

1	15		Mean R.A.	Precession	Sec.	Mean Dec.	Precession	Sec.	Epoch	Comp.	
No.	Mag.	Name.	1900 '0,	1900'0.	Var. 1900'o.	1900 '0.	1900'0.	Var. 1900'o.	1900 +	Star.	Equat.
			h m s	s	S	0 / //		"		1	in.
4361	8.3	Lalande 4932	2 34 59.99	+ 3.3900	+ .019	+ 20 47 35.30	+15.634	- "32	3.08	388	18
4362	8.9	W. B. (2) II. 951	2 41 44 89	+ 3.3780	+ .018	+ 19 25 33.16	+15.258	33	4.03	407	7
4363	9.3	B. D. 22'468 B. D. 25'610	3 11 26 37	+ 3.4846	+ .019	+ 22 35 16.33	+13.450	38	4.03	474	7
4365	9°5	W. B. (2) III. 836	3 39 45.04	+ 3.5889	+ .019	+ 25 16 58.10	+11.216	- '43	4.00	546	7
				+ 3.2982	+ .019	+ 25 39 32.13	+11.498	- '43	4.02	540	7
4366	8.7	Piazzi III. 161	3 43 15.70	+ 3.2549	+ '017	+ 23 34 51.11	+11.564	- *43	4.06	550	7
4367	9.0	W. B. (2) IV. 1367	5 1 49.29	+ 3.2832	+ .000	+ 21 33 44.22	+ 5.032	21	4.08	736	7
4368	9.2	W. B. (2) IV. 1380	5 2 14.79	+ 3.2869	+ .000	+ 21 40 55.38	+ 4.999	21	4.08	736	7
4369	8.2	Lalande 10955	5 42 25.90	+ 3.5788	+ .004	+ 20 48 52.88	+ 1.236	25	4.07	828	7
4370	8-3	Lalande 11468	5 58 38.97	+ 3.2960	+ .005	+ 21 23 58.54	+ 0.112	- '52	4.08	866	7
4371	9.7	*	6 2 11.89	+ 3.7780	+ .001	+ 27 50 4.78	- 0.191	22	4.09	874	7
4372	9.2	B. D. 27·1002	6 2 24 53	+ 3.7659	+ .001	+ 27 25 46.04	- 0.511	22	4.08	873	7
4373	9.3	B. D. 23'1477	6 38 17.46	+ 3.6341	004	+ 23 5 26.41	- 3.334	25	4.09	966	7
4374	8.8	B. D. 24'1427	6 45 35 59	+ 3.6762	002	+ 24 44 44.27	- 3.963	23	4.10	983	7
4375	9.2	B. D. 23.1741	7 26 26.70	+ 3.6028	009	+ 23 7 10.12	- 7.383	48	4.10	1061	. 7
4376	9'4	B. D.15·1835seq.	8 25 57.39	+ 3.3668	010	+ 15 19 49'20	-11.921	39	4'11	1185	7
4377	9.5	B. D. 15.1839	8 26 33.12	+ 3.3672	- '010	+ 15 22 42.58	-11.963	39	4.13	1185	7
4378	9.7	*	8 48 53.73	+ 3.3298	011	+ 14 35 35.39	-13.472	- '35	4.15	1232	7
4379	9.4	B. D. 14'1993	8 49 11.04	+ 3.3304	011	+ 14 38 9.82	-13.491	35	4.15	1232	7
4380*	8.2	Lalande 23852	12 42 48.68	+ 3.1101	+ .000	- 8 37 17.42	- 19.697	+ .09	4.44	1730	•••
4381	9.2	B. D. 20.4089	14 40 42.36	+ 3.3989	+ .019	- 20 44 58.97	-15.318	+ '33	2.65	2001	18
4382	9.3	C. P. D. 23.6188	15 22 52.04	+ 3.5267	+ .019	- 23 42 48.96	- 12.692	+ .40	2.68	2104	18
4383	9.2	C. P. D. 23.6199	15 24 26.40	+ 3.283	+ .019	- 23 40 30.11	- 12.586	+ '40	2.68	2104	18
4384	8.2	C. G. A. 21033	15 25 57.26	+ 3.4493	+ .019	- 19 49 20.03	-12.483	+ '40	2.70	2108	18
4385	8.8	C. G. A. 21222	15 33 47.97	+ 3.2368	+ .018	- 23 23 51.73	-11.937	+ '42	3.67	2134	7
4386	9.1	O. A. 14755	15 34 39'95	+ 3'4200	+ .012	- 17 53 58.31	-11.877	+ '41	3.67	2139	7
4387	9.3	Cor D. 23.13234	17 7 38.11	+ 3.6331	+ .009	- 23 18 19.66	- 4.539	+ '52	2.68	2351	18
4388	9.4	C. P. D. 23.6544	17 7 58.17	+ 3.6351	+ .009	- 23 22 28.34	- 4.512	+ '52	2.68	2351	18
4389	9.5	B. D. 19.4612	17 16 16.82	+ 3.2349	+ .002	- 19 25 6.89	- 3.801	+ .21	3.69	2372	7
4390	9.3	B. D. 22.4473	17 52 51.34	+ 3.6262	+ .003	- 22 31 11 ² 3	- 0625	+ .23	3 70	2455	7
4391	8.5	Lalande 32852	17 52 55.32	+ 3.6221	+ '003	- 22 22 16.00	- 0.620	+ .53	3.40	2455	7
4392	9.3	B. D. 22.4481	17 53 44.44	+ 3.6291	+ .003	- 22 37 29.25	- 0.548	+ '53	3.41	2459	7
4393	8.9	B. D. 22'4482	17 53 47 75	+ 3.6298	+ .003	- 22 38 57.44	- 0.243	+ .23	3.41	2459	7
4394	9.2	Anon	17 53 59.24	+ 3.6268	+ .003	- 22 32 25.91	- 0.25	+ .53	3.40	2455	7
4395	9.3	C. Z. XVII. 3857	17 58 27.92	+ 3.6799	+ '002	- 24 27 1.73	- 0.134	+ '54	3.42	2474	. 7
4396	9.3	B. D. 21:4918	18 8 39.22	+ 3.6070	+ :001	- 21 49 16.85	+ 0.758	+ '53	3.75	2494	7
4397		O. A. 17878	18 8 39.68	+ 3.6054	+ .001	- 21 45 30.37	+ 0.758	+ '53	3.75	2494	7
4398	9.6	C. P. D. 25.6507	18 19 44.74	+ 3.7084	100. —	- 25 32 13.99	+ 1.724	+ '54	3.76	2520	7
4399	9.7	Cor D. 25.13109	18 19 50.71	+ 3.6989	001	- 25 12 7.49	+ 1.734	+ '54	3.76	2518	7
4400	9'7	C. P. D. 25.6516	18 20 49.14	+ 3.7045	001	- 25 24 26.77	+ 1.818	+ '54	3.76	2520	7
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4380. Δ α , and Δ δ observed with Transit-Circle.

No.	No. Mag. Name.		Mean R.A. 1900'o.	Precession	Sec. Var. 1900'o.	Mean Dec. 1900°0.	Precession	Sec. Var. 1900'0.	Epoch 1900 +	Comp. Star.	Equat.
4401	9.6	Cor. D. 23 ¹ 4441	h m s 18 25 2.60	+ 3.6449	s 002	- 23° 19′ 1′92	+ 2.186	+ "53	3.76	2533	in. 7
4402	9.5	C. P. D. 24.6485	18 35 1.2	+ 3.6644	003	- 24 8 44.16	+ 3.052	+ .53	3.77	2555	7
4403	9.5	C. Z. XVIII. 1972	18 35 27.73	+ 3.6732	003	- 24 27 57.17	+ 3.090	+ .23	3.79	2558	7
4404	9.1	C. Z. XVIII. 2042	18 36 57.67	+ 3.6711	003	- 24 24 51.60	+ 3.219	+ .23	3.79	2558	7
4405	8.7	O. A. 18626	18 39 29.55	+ 3.5747	003	- 20 53 14.51	+ 3.438	+ .21	3.79	2567	7
4406	0,1	C. G. A. 25680	18 41 39.02	+ 3.7156	002	- 26 4 39.05	+ 3.623	+ .53	3.80	2577	7
4407	9.2	C. P. D. 26.6563	18 42 53.56	+ 3.7135	005	- 26 I 42·55	+ 3.731	+ '53	3.80	2577	7
4408	8.8	C. Z. XVIII. 2384	18 43 47'54	+ 3.7139	002	- 26 3 37.01	+ 3.808	+ '53	3.80	2577	7
4409	9.1	B. D. 17.5468	19 0 53.74	+ 3.4783	005	- 17 28 32·49	+ 5.264	+ '49	3.80	2629	7
4410	8.8	O. A. 19071	19 0 56.60	+ 3.4763	002	- 17 23 54.49	+ 5.269	+ '49	3.80	2629	7
4411	9.5	C. Z. XIX. 19	19 1 57:37	+ 3.6939	007	- 25 45 52·45	+ 5.353	+ '52	3.80	2630	7
4412	7.8	48 Sagittarii	19 19 17.92	+ 3.6481	000	- 24 36 26.57	+ 6.799	+ '50	3.80	2676	7
4413	0.0	C. P. D. 23'7475	19 19 38.89	+ 3.6143	008	- 23 20 0.69	+ 6.828	+ '49	3.80	2675	7
4414	8.3	Lalande 36618	19 20 54.54	+ 3.6371	- '000	- 24 14 43.69	+ 6.931	+ .50	3.82	2677	7
4415*	7:3	Bradley 2627	20 23 18.13	+ 3.4287	011	- 18 12 13.46	+11.735	+ '39	2.62	2826	18
		B. D. 17·6065			- '012	- 17 11 58.46		+ .38	3.85	2862	
4416	9.3	B. D. 17.6068	20 38 31.38	+ 3·3918 + 3·3918	- ·OI2	- 17 11 58 40 - 17 1 42·49	+12.732	+ .38	3.85	2862	7
4417	9.2		21 31 36.09	+ 3.2416	- '010	- 11 51 39.74	+12,080	+ .58	2.89		7
4418		Lalande 42059		+ 3.2276	000		+16.027	+ 28	2.89	3001	18
4419	9°2	B. D. 11.5636	21 32 54.39	+ 3.1386	006	- 10 59 7·26	+17.805	+ '20	2.90	3086	18
4420	9.4	B. D. 6.5951									
4421	9.2	B. D. 6.5955	22 11 28.05	+ 3.1354	006	- 5 55 4 ^{.8} 5	+17.841	+ '20	2.67	3094	18
4422	9.2	B. D. 6·5959	22 11 42'16	+ 3.1347	006	- 5 52 48·83	+17.850	+ '20	2.67	3094	18
4423	9.2	B. D. 0.4996	23 21 27.88	+ 3.0697	.000	+ 0 40 35.74	+19.764	+ .07	2.85	3277	18

4415. Proper Motion +08.0018, -0".010.

CATALOGUE

OF

41 STARS

FROM PHOTOGRAPHIC PLATES.

CATALOGUE

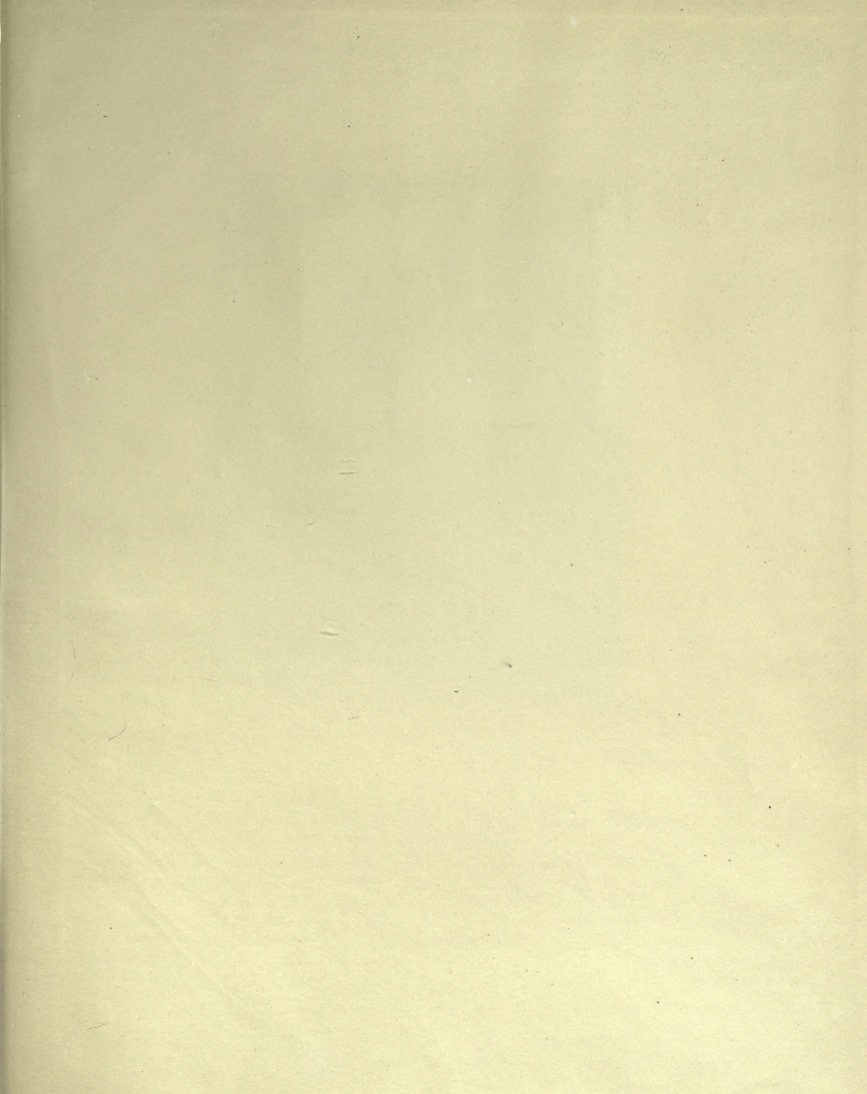
41 STARS

FROM PHOTOGRAPHIC PLATES

No.	Mag.	Name.			R. A. oʻo.		recession 1900'o.		Sec. Var. 900'o.		Mean Dec. 1900'o.		ecession 900°0.	V	ar.
4424	9.7	Anon	h 6	m 26	s 40.76	+	s 3.6747	_	s •002	+	24° 23' 42".82	_	2.327	_	" 53
4425	9.5	Anon	6	27	26.78	+	3.6662	_	*002	+	24 6 51.66	_	2.392	_	•53
4426	9.3	B. D. 24.1306	6	27	42.86	+	3.6698	_	.002	+	24 14 40'74	-	2.418	_	.53
4427	9.2	B. D. 24.1308	6	28	0.32	+	3.6738	_	002	+	24 23 25.68	_	2'443	_	.5:
4428	9.5	B. D. 24'1309	6	28	0.26	+	3.6663	_	.002	+	24 7 25.68	_	2'444	_	•5:
4429	9.3	B. D. 24'1310	6	28	3.26	+	3.6716	_	.002	+	24 18 55.62	_			
4430	9.4	B. D. 24·1310	6	28	3.80	+	3.6699		002	+			2'448		.2
4431	8.3	C. P. D. 60 ⁹ 04	7	50	16.92	+	3 0099		*011	_	24 15 15 ⁹⁰		2.448		.2
4432	8.4	C. P. D. 59.935	7	53	40.61	+	1.0326		.010		60 7 29.88				.1
4433	8.5	C. P. D. 60 927	7	53	43.16	+	0.9884		.011				9.241		.I
							0 9804	-	011	-	60 34 39.24	-	9.544	-	•
4434	8.4	C. P. D. 59'936	7		18.24	+	1.0403	-	.010	-	59 59 21.96	-	9.289	-	.ı
4435	8.4	C. P. D. 60.939	7	54	41.04	+	0.9970	-	.011	-	60 31 56.04	-	9.618	-	. 1
4436	8.5	C. P. D. 60.955	7	55	50.66	+	1.0173	-	.011	-	60 21 34.80	-	9.707	-	.1
4437	8.2	C. P. D. 59'943	7	55	52.03	+	1.0457	-	.011	-	60 0 58.26	-	9.709	-	.1
4438	8.3	C. P. D. 60.960	7	55	57.26	+	0.9817	-	.012	-	60 47 13.50	-	9.715	-	,1
4439	8.3	C. P. D. 60 ⁹ 61	7	55	59.16	+	0.9946	-	012	-	60 38 14.88	-	9.718	_	.1
4440	8.2	C. P. D. 60 ⁹ 64	7	56	2.00	+	1.0183	_	.011	_	60 21 32.94	_	9.721	_	.1
4441	7.8	C. P. D. 60.966	7	56	6.58	+	1.0204	_	.011	-	60 20 16.74	_	9.727	_	•
4442	8.2	C. P. D. 60·968	7	56	6.37	+	1.0022	_	.011	_	60 33 16.02	-	9.727	_	٠,
4443	8.0	C. P. D. 60.969	7	56	8.41	+	1.0144	_	.011	-	60 24 41.88	_	9.729	_	• 1
	8.1	C. P. D. 60·970													
4444	8.3	C. P. D. 60 975	7	56	8.20	+	1.0033	-	.011	-	60 32 38.52	-	9.730		• 1
4445	8.3	C. P. D. 60·978	7	56	18.42	+	1.0019	-	.011	-	60 34 25.50	_	9.742		•1
4446	8.0	C. P. D. 60 ⁹ 85	7	56	22.73	+	1.0048	-	.011	_	60 32 26.70	-	9.748	_	11
4147	8.1		7	56	33.67	+	1.0006		.011	-	60 36 5.34	-	9.762	-	• 1
4448		C. P. D. 59 [.] 948	7	56	41.31	+	1.0763	-	.010	-	59 41 17.94	-	9.771	-	• 1
4449	8.4	C. P. D. 60 ⁹ 89	7	56	44.64	+	1.0014	-	.012	-	60 36 8.16	-	9.775	-	•1
4450	7.8	C. P. D. 60.990	7	56	47.21	+	1.0078	-	.011	-	60 31 44.28	-	9.779	-	•
4451	8.0	C. P. D. 60 ⁻ 993	7	56	50.00	+	1.0142	-	.011	-	60 27 20.16	-	9.782	-	.1
4452	8.2	C. P. D. 60.995	7	56	52.90	+	1.0278	-	.011	-	60 17 41.88	-	9.786	-	.1
4453	8.4	C. P. D. 60·1001	7	56	59.72	+	0.9910	-	'012	-	60 44 23.40	-	9.795	-	*1
4454	7.4	C. P. D. 60·1003	7	57	2.23	+	1.0176	_	.011	_	60 25 39.90	_	9.798	_	• 1
4455		C. P. D. 60·1005pr.	7	57	8.42	+	1.0229	_	.011	_	60 22 12.06	_	9.806	_	• 1
4456	7.8	C. P. D. 60·1005seq.	7	57	9.38	+	1.0230	_	.011	_	60 22 9.18	-	9.807	_	• 1
4457	8.2	C. P. D. 60'1017	7	57	46.80	+	1.0135	_	.011	_	60 31 15'08	_	9.855	_	٠,
4458	8.4	C. P. D. 59'955	7	58	2.65	+	1.0827	_	.010	_	59 41 28.02	_		. —	٠,
	8.5												10'117	_	
4459 4460	8.3	C. P. D. 59'971	8	I		+	1.0909	-	.010		59 47 13.02				·1
		C. P. D. 59'973	8	1	37.85	+	1.0864	-	.011	7	59 52 10.02		2:240	_	
4461	9.2	B. D. 19.5041	18	25	39.84	+	3.2313	_	.001	-	19 3 51'24	+	2.240	+	5
4462	8.3	O. A. 18330	18	25	44.16	+	3.2337	-	.001	_	19 9 26.82	+	2.247	+	.5
4463	9.2	O. A. 18342		26	5.40	+	3.5290	-	.001	_	18 59 14.04		2.277	+	.2
4464	9.6	B. D. 19.5056	18	26	31.50	+	3.2306	-	100.	_	19 2 47.70	1 +	2.312	+	.2

4424-5, Magnitude from Cape Observations; 4431-60, from C. P. D.; others from B. D.

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